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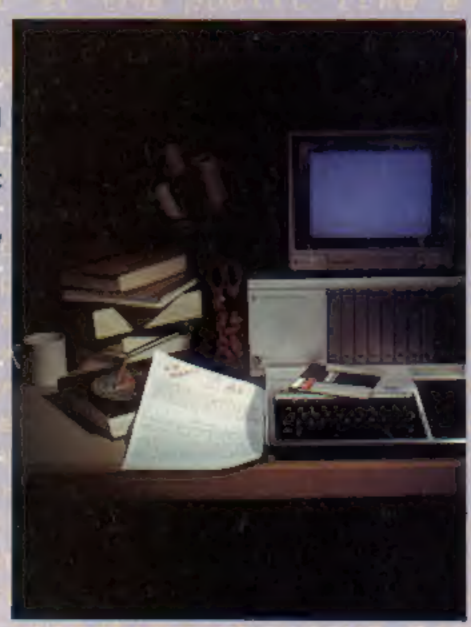
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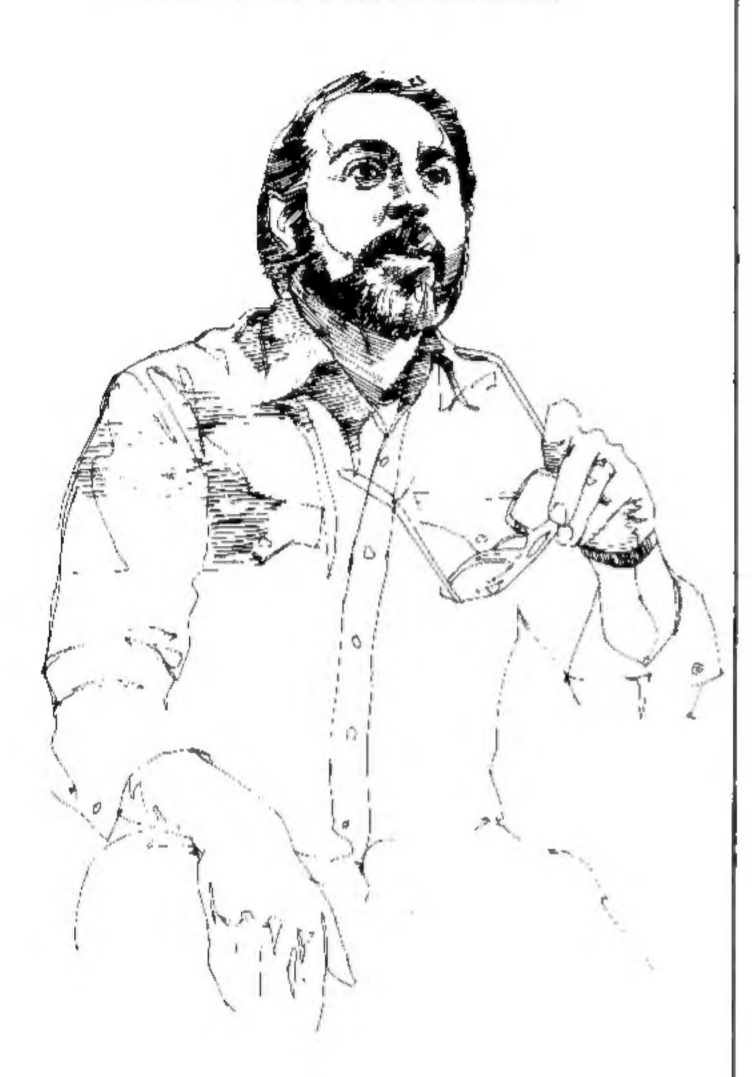
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ON SCREEN

By Gary M. Kaplan Publisher & Editor-in-Chief



"It is in the pages of this magazine that the state of the Home Computer world is mirrored . . . what we'll see within the next nine months will totally eclipse all advancements made over the last two years."

This been quite an exciting two years. That's how long this magazine has been in print. During this time, I've been so busy that there has been little opportunity to reflect on events. As we celebrate our second anniversary, I think it's now appropriate to sit back and take stock. If, in fact, "the past is prologue," then an understanding of whence the home computer industry has come in the last two years will better enable us to envision whither it may go in the next two...

To say that there has been a great deal of change would be a gross understatement. I remember when the most exciting issue of the day was the demand for a better keyboard on the old 99/4 console. In the first issue of 99'er Magazine, in fact, we ran an article on adding an external keyboard. The other "high tech" news item was that both we and Texas Instruments were making available a dummy "pinky key" for the right hand. On the old keyboard, touch-typists often couldn't find "home" because there was no place for their pinky; this led to the errors which the dummy key was to correct. One might say that this pinky key was the first word processor peripheral for the Texas Instruments Home Computer.

To put things into perspective: Disk drives had just been made available for the system, Extended BASIC was still a promise of "things to come," and of the very few people who had printers, 95 percent had only the TI thermal printer. Today, looking at the other end of this two-year sojourn, we can see that we've progressed from pinky keys to speech recognition, Winchester hard disk drives, spreadsheet software, a wafertape drive, CMOS memory cartridges . . . And who knows what other goodies are yet to come.

In that first issue I remember the articles about the new LOGO language that would eventually be available for TI Home Computer users. And there were the pieces I did on the UCSD Pascal language and software development system that was in the works. I remember too, talking with many callers who wondered whether TI would be introducing the FORTH language for the Home Computer. Well today, we not only have TI FORTH, but a couple of other implementations from third parties as well. And I think we've only just scratched the surface when it comes to languages for Home Computer users.

I can also recall the articles we did on language conversions—from TRS-80 and Apple BASICs to TI BASIC. In those early days, this was virtually a necessity due to the dearth of TI software. You don't have to take my word on that—just look at the quantity of software advertisers in 99'er Magazine's inaugural issue, and then count the advertisers in the copy you have in your hands. To quote our servicemark: "Once you compare, there's no comparison."

Computer-Assisted Instruction has also come a long way. Back in our third issue, we looked at the available software for the Home Computer and noted that Scott, Foresman was the only serious third-party supplier of educational software. We now have a prodigious quantity of educational programs for the 99/4A from a couple of dozen different vendors, and are about to welcome in an exciting new dimension with the extensive PLATO library.

We are always excited when it comes to covering the Consumer Electronics Show: It is there that TI displays its new products. The first really big development came in June of 1981 when Texas Instruments unveiled the new version of the console—the TI-99/4A—and we finally had a *real* keyboard. Soon it became evident that the days of the "freight train" peripherals were numbered. And at the January, 1982 show, TI introduced the Peripheral Expansion System, whose possibilities impressed us enormously.

In the fall of 1982, things began to happen fast: TI started to ship the 99/4A in unprecedented quantity, and we launched TI-Fest—The (first) Home Computer Show. The San Francisco event was very well received and suggested future events (soon to be announced) across the country. During this time, the magazine switched from a bi-monthly to a monthly publication schedule. TI rang in the new year this past January by introducing two new machines as well as a promising line of compact peripherals. And in February of 1983, we changed our name. Today you'll find us—as 99'er Home Computer Magazine—on more and more newsstands with each passing month.

Yes, it's been a very exciting two years. If you have some time, thumb through the old issues and you'll appreciate what I mean. For it is in the pages of this magazine that the state of the entire Home Computer world is mirrored for you to see.

What will the next two years bring? Who can really say? One thing is certain however—the rate of change has increased. What we'll see in the next nine months will totally eclipse all the advancements made over the last two years. So stay with us—the revolution has only just begun.

- Les



HOMECONPUTER

Framed in carefully chosen words, this month's cover photo depicts the fruits of a successful venture into word processing: an A+ paper. Flanked by the traditional paraphenalia of student life is the new tool that contributed to that academic achievement: a Home Computer with word processing capabilities. Students, both present and former, know only too well the process that brings forth a superior paper; long hours of writing, constant editing, endless typing and recyping. With the stroke of a key, however, the word-processor can instantly delete words; install academic as a before a single mark appears on paper. And to, another tradition of academic the "all-nighter"—falls by the wayside.

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ay is here! It's the month of picnics, bike rides, and sun-bathed baseball games. But, alas, it is also the time for term papers, journal articles, and all the paperwork needed to keep life organized. Wouldn't it be great to be done with these writing chores so that you could be outside dancing 'round the Maypole? Well, welcome to the world of word processing! Explore with us how to delegate some of your tedious writing tasks to your own friendly word processor.

Not sure if you should leave your scissors and glue behind to join the keystroke generation? From Cut and Paste to Keystroke explains what a word processor can do for you whether you are writing the Great American Novel or listing your summer chores.

Before you run for your wallet, check out Word Processor Market Basket for software purchasing particulars. You will find, at a glance, a sampling of what's available, cost comparisons, system requirements and all you need to make an informed decision.

Information for financial decisions is always welcome. In Multiplan Medium we feature this versatile software package in an application that will balance your checkbook and check your balances for a budget. While you're in the planning and organizing mode, you may want to update your filing system using our Generalized Filing Program. This program will be especially helpful for professionals who frequently must locate journal and magazine articles in their files.

Perhaps you're more the academic sort and would prefer the organizational aid of Professor Holl. This month. in A Cure for the Listless, he presents a pocket program that shows you how to use linked lists to insert and delete data with ease and panache.

Still within the hallowed halls of academia, we find the School Secretary's Secretary, a review of a software anything certain in this ever-changing package to rescue the damsel in paper—world of home computing? From what work distress, thus giving her back the lis reflected in this issue's special attractime and energy to provide quality ex- tions, game reviews, and tutorial tips, tracurricular activities for our children, we certainly can see the future pro-

Fulfilling Untapped Potential. Here, a all-you can be 99% sure of that! discovered about computers and learn-reading, learning and RUNing! ing potential.

To explore the potential of the new CC-40, you can join us as we continue Touring Compact Computer Country. We'll explore the hills and valleys of using Enhanced BASIC with this promising little addition to the TI family.

And the little green emissary from the world of LOCO speaks up this month in The BASIC Issue and the Tortoise's Retort. You may be surprised at the depth of thought expressed in this computer-age discourse from the LOGO turtle. Not to be outdone, the sprites of Extended BASIC add their own special kind of depth. In Sprites in Depth you can explore the use of sprites to create 3-D illusions on your video screen and learn how to put the shadows of your graphics in their proper places.

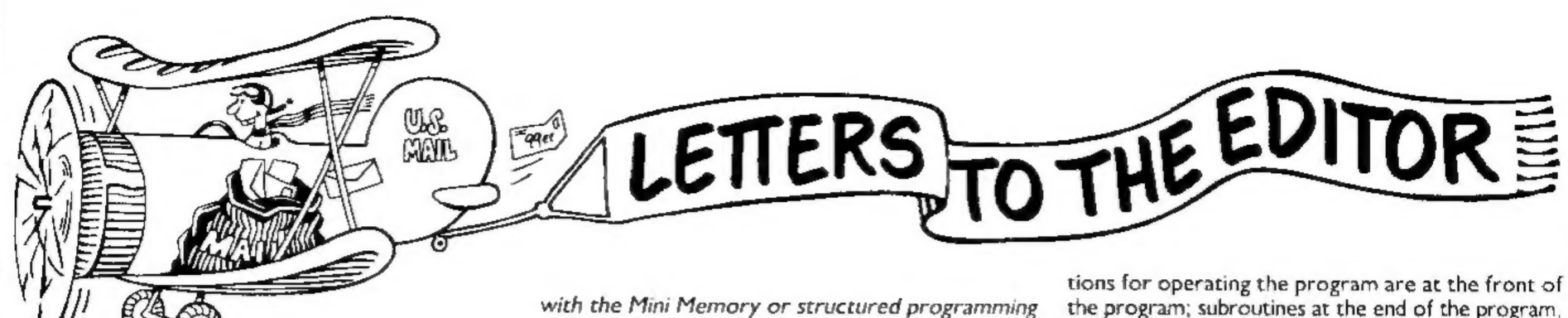
If you are looking for the proper place to store your data, the Mini Memory Relocator program can help you take full advantage of the 4K of RAM in your Mini Memory cartridge. Or, perhaps you want to take bigger steps to increase the memory of your system. After reading The Drive for Diskettes, about the care and feeding of floppy disks, you may decide to add a quick-loading disk drive to your present system.

Loading honey into a hive is your goal as the busy bee in the Extended BASIC game Beeline. While you are conscientiously gathering pollen from magical flowers, a nasty beekeeper is lurking about, ready to smoke you out of the hive. If you venture too far from the hive and get lost, do not despair. Make a beeline for the treasures in Lost Ruins instead! In this BASIC game you are projected into the future. Your mission: to guide your robot explorers as they seek out and recover the relics of lost civilizations. Although your digging is made easier with explosive charges, you must beware of cave-ins as you frolic about in the future trying to sort out the past.

What will the future really bring? Is Handicapped children and adults mises an exciting kaleidoscope of working with computers is the focus of possibilities. We'll be ready to share it

software developer shares what he has Until next month, have fun





Dear Sir:

Have just finished filling out the questionnaire card. and I hate questionnaires because they never give me an opportuntly to say all that I want to say, so

I'll just sit down here and say it.

When I finally discovered your magazine last fall, it opened a new world to me. The other computer magazines seemed to be engaged in a conspiracy of silence regarding the TI computer and I had begun to think that I was the only person who had ever bought one. I hear that a couple of the other magazines have now realized that they had better recognize that the TI exists, but your magazine is certainly far better than any of those others that I used to search through.

I only hope that, in trying to cover the new TI computers and all the new developments in computing, that you do not spread yourself too thin and give each reader too little that is in line with his particular interest. The great majority of the people who pick up the 99'er on a newsstand will be those who have bought a 99/4A, read the BASIC Manual, tried to understand the Reference Guide, and are wondering-where do I go from here? A very small percentage will ever go as far as Assembly Language, and a majority will never find the money or the need for many of the peripherals.

The first thing that I read in each issue of the 99'er, even before I check out the game programs (well, almost) is the Letters to the Editor-not to read the praises for your magazine, but to read the programming tips, tricks, and short routines which your readers send in, and your replies to their problems.

Which brings me to why I started to write-I wanted to suggest that the most valuable feature that you could introduce would be a "Best of the Users Group Newsletters' column.

> Jim Peterson Columbus, OH 43213

Our first goal, Jim, is to please the majority of our readers with each issue. Our second goal is to give 99'er Home Computer Magazine long term value by including articles that can be useful references as your knowledge grows. Someday, you may be ready to try your hand at Assembly Language

with LOGO.

Our Group Grapevine editor is on the lookout for good items to include from local users groups.

We have said it before and we will say it again-"99'er Home Computer Magazine is the least expensive peripheral you can buy for your TI-99/4A." Whatever you do, don't throw away these magazines—someday you may regret it . . .

Dear Sir:

As a new owner of the 99/4A and a new subscriber to 99'er Magazine, I must say that I am overwhelmingly pleased. The quality of TI hardware and software is only matched by the quality of your magazine. Now let me pose a question.

Perhaps I have missed an answer to this somewhere along the line, but I do not understand the bizarre behavior of the REMark statement in TI BASIC. You enter the word REM, space once, then follow it with your comment. It seems that when you go back later and list that statement, an extra space has been added between REM and your comment. Also, each time you make a change to the line using EDIT, it adds still another space. I think have figured out what it is doing and when I should expect it, but I do not understand why it does this, It does not seem to serve any useful purpose and makes it difficult to get your comments left- and right-justified. There is, of course, nothing in the User's Reference Guide to explain this.

Don M. Chance Blacksburg, VA 24060

You're right, Don, that is a characteristic of the TI BASIC REM statement. We don't have a good reason for you as to why it does it either, sorry.

Dear Sir:

must ask you this question: The various programs that I have seen in the 99'er (BASIC or Extended BASIC versions) written by your staff or subscribers are consistently designed so that the headings and instructions for the program are placed at the end of the program. Most of the subroutines are interspersed throughout the program. Why are they written in this format?

The reason I am asking is that I was trained to write programs (at the University of British Columbia) with a logical flow through—headings and instruc-

the program; subroutines at the end of the program. The whole program is broken into a block structure, following the format set up in the flowchart (using a top-down design).

I realize that there are many ways to design programs, I just wonder what advantages the "99'er" style has over the "institutional" style?

> Rick Laktin Alpha-Omega Computer Services Duncan, BC V9C 2J3

Most BASIC programmers have not received training in structured programming, Rick. In some programs, those who know the rules do not follow them (in special cases) for the sake of execution speed.

Dear Sir:

Reference your article on "Matrix Muncher," March 1983 edition.

I entered this program, line by line, into my computer. I ran the program, using the sample data. However, the results were not the same. The solutions I received were:

First Example-

X(1) = 16

X(2) = -20

X(3) = 39

Second Example— X(1) = 2.462

X(2) = 13.85

X(3) = 8.31

As you can see, the second example was correct for X(2) and X(3), whereas, in the first example none were correct.

I even modified the program to Extended BASIC and received the same results.

Since I have had some computer training (AAS) Degree, Computer Science), I attempted to analyze the program to find an error. However, since I don't completely understand the logic of the matrix, I could not determine where I went wrong (assuming no errors existed in the program as published) or if there were an error in the program.

I enjoy the magazine very much and the articles have been very informative; however, some programs (and some articles) are hard to understand. For example, the Assembly Language on the TI

Continued

Entering 99'er Programs

New readers should be aware that within the magazine's pages are found actual computer programs that you can put into your Home Computer and enloy.

Make sure you have any special system components required by the program (i.e., the Speech Synthesizer, Extended BASIC cartridge, etc.). Then, using the console keyboard, you can type the printed

magazine listing (character for character, and line by line) into the computer's memory.

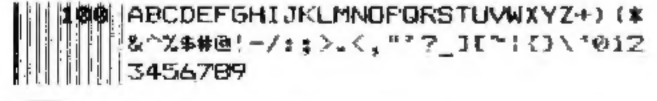
Before entering the program, connect a cassette recorder to the computer. Make sure you have two blank cassette tapes. For each 10-20 lines you type in, use SAVE CS1 to save that program segment onto one of the tapes. Alternate between the two tapes each time you save the program. Be sure to rewind to the beginning of each

tape before saving, so that you always record over and replace the shorter segment of program lines with the longer segment. By following this procedure, you'll always retain most of your work even if the lights go out or someone turns off the computer.

Double check your typing against the program listing for errors, and then have someone else check it. The most common errors are typing the letter "O" instead of the number "0" (zero)—they are not interchangeable to the computer. This is also true for the letters "I" and "L" and number "1" (one). See "Key-In Reference"

Every time you make a correction to your program, SAVE CS1 and switch the tapes. Once all the errors are corrected. you will have a good copy of the program on the last tape. Before turning off the computer, put the other cassette tape in your recorder and once again SAVE CS1. Now, if one tape gets damaged, you won't have to enter the program listing via the keyboard all over again. Have fun and happy computing.

Programming Conventions KEY-IN REFERENCE

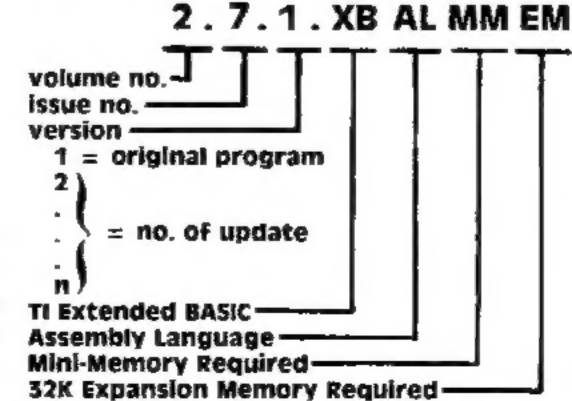


=End of Program or Article

compu-prestidigitation

(kom-pū-pres-teh-di-jeh-tā-shun) —n. I. The magical quality of unexpected comprehension that results from presenting technical information about computers in a lively, entertaining, visually attractive and easy-to-understand format. 2. The magical tricks that make a computer sing, dance, and do all sorts of wonderfully useful things.

99'ER VERSION





Group Grapevine: News of TI Users Groups From Around the World.

From Sidney, Australia, the active T.I.S.H.U.G., TI Sidney Home Computer User Group writes that they provide a Programmer's Crisis Line for members who become stumped in the middle of a program. In their exceptionally entertaining and informative newsletter, the group presents original software, cartoons, articles, and reviews of interest to TI users. Among the humorous pieces in their March issue is an interview with Ivan Computernutskov, a frustrated home computer user in the USSR who is unable to find peripherals or software for his Siberian Instruminski computer. TI users throughout the world will sympathize with Ivan's plight. The Sidney News Digest tells us also that Modern Communications was the topic of T.I.S.H.U.G.'s May meeting, and that they are currently soliciting ideas for their biannual, all-day tutorial workshop. T.I.S.H.U.G. is eager to exchange software and ideas with other users groups. Brian Lewis is the acting coordinator for the group, and their address is P.O. Box 149 Pennant Hills, N.S.W., Australia, tel. (02) 848-0956.

The president of the TI Users Group in Jacksonville, FL writes that those interested in joining the group can reach them by contacting W.K. Knight at 7266 Bunion Dr., Jacksonville,

FL 32222, tel. (904) 778-4507.

MAGNETIC, the Massachusettes Group of Ninety-Nine Equipped TI Computers in Andover, MA holds its meetings on the first Sunday of each month at the Greater Lawrence Tech School, 57 River Road, Andover, MA. Those interested can write to its president, Robert W. Cashman at 692 Lowell St., Lawrence, MA 01841.

The MSP99 Users Group in Minneapolis/St. Paul, MN is forming special interest groups on such topics as Investment and Business, LOGO, Assembly Language, Beginning Home Computer Use, and Education. The Multiplan package was demonstrated at their April meeting. For information write MSP Users Group, P.O. Box 12351, St. Paul, MN 55112 or call its (newly elected) president, Diane Kavanaugh at (612) 644-5940.

The 9900 User's Group in Moorestown, NJ provides a software exchange and group library for its members. Those interested in attending a group meeting should contact Michael J. Baker, vice-president. The 9900 User's Group, P.O. Box K, Moorestown, NJ 08057.

And finally, Northwest Florida TI users can now meet kindred spirits at monthly meetings of the Northwest Florida 99'ers Group. For more information, contact Jerry L. Carroll 1253 Holliday Dr., Gulf Breeze, FL 32561, tel. (904) 932-4522.

We know you're out there. We've heard rumblings of groups here and there (TI-HOME in the U.K., for instance) who have yet to contact us. If you would like your group's name heard 'round the world, send a note—or better yet, a group newsletter—to the Users Group Editor, 99'er Home Computer Magazine, 1500 Valley River Drive, Suite 250, Eugene, OR 97401.

99/4A I have yet to understand. I have the Owner's Manual for the Assembly Language and have the Mini Memory cartridge. To date, I have been unsuccessful in writing a program. Also, I have not been able to comprehend your articles concerning Assembly Language. Unfortunately, there is no material available to explain this subject (to my knowledge).

I might add, I learned Extended BASIC on a DEC PDP-11/34 system. I found the Extended BASIC for the TI 99/4A to be more powerful and easier to convert programs from other systems. In fact, it seems a program entered into the TI takes less memory. For example, I had one program which exceeded the memory of the PDP-11/34 (28K) but did not exceed the memory of the TI (16K). Therefore, it seems the TI utilizes its memory better than the PDP-11/34. Both programs performed the same number of functions. Probably the most significant differences are the functions DISPLAY and ACCEPT which the PDP-11/34 did not have. Instead a subroutine was required to position the cursor and to print the data on the screen at various positions.

Wayne Boody Pueblo, CO 81001

Wayne, we have rechecked the Matrix Muncher program listing in the magazine, retested it, and we still obtain the correct answers. We suggest you recheck each character of the program as you entered it against the listing in the March issue. Pay close attention to lines 510 through 890.

Regarding 9900 Assembly Language: Assembly Language on any machine is difficult to grasp and very few people have the time and interest to become good Assembly Language programmers. The road to success is paved with much reading, but mostly trial and error. Some of the "Super Language" articles we present are tutorial, some are useful as finished software packages, and some describe "tools" that can be used in Assembly Language programming (such as the memory relocator utility in this issue).

Your comments regarding BASIC on the Home Computer versus the PDP 11/34 are very interesting . . .

Dear Sir:

First, I would like to commend you on your fine magazine.

As I am a "ham" radio operator, I am encouraged to see that other "hams" also own 99/4A's and are interested in related articles and software.

After some investigating. I have learned that Kantronics of Lawrence, Kansas is in the process of manufacturing an interface for the 99/4A which will allow direct hook-up to amateur radio gear permitting use of CW/RTTY/ASCII. This unit will be similar to units they now have for other computers. They told me the unit would be available in April and cost \$99.95.

As a suggestion, it might be informative to carry an article on the compatability of various models of TV's when used with TI computers, as some sets tack enough width to display all the information. Perhaps there may be some suggestions on how to correct this.

One other suggestion is in the layout of your programs. I think it would be much easier for copying and correcting errors if they were printed on succeeding pages rather than having a program broken up throughout the magazine.

Clarence E. Schwartz Fond du Lac, WI 54935

Thanks for the information on the Amateur Radio Interface from Kantronics; we will check it out. The problem of TV sets with "overscan" has been a hassle for many owners. Not only does this problem vary between set manufacturers, but also between different sets of the same model!

Our suggestion: If possible, try the TV set with the Home Computer before buying the TV, or purchase a color video monitor built for this purpose.

It may seem that we deliberately split up the program listings, but in truth, we do our best to keep them together.

73's, Clarence.

Dear Sir:

Congratulations for a great magazine! I especially like your articles on games and assembly language programming.

I've picked up some good ideas from short programs sent in by readers and printed in Letters to the Editor. Have you considered a regular column devoted to programming special effects?

Do you have any word on the availability of a compiled version of TI Extended BASIC? The increased speed would certainly be appreciated by game and scientific programmers alike.

Keep up the good work.

Bob Clunn Richardson, TX 75080

Bob, rather than a regular column for special effects, we print special articles such as Sprites in Depth in this issue.

We have not heard of any compilers for Extended BASIC yet . . . Now there is a challenge for some really great programmer!

Dear Sir:

I have owned my 99/4A for about 9 months. May I just say that your magazine is just what I've been looking for in a world I thought was biased against TI computers.

I (like so many other 99/4A owners) own the terrific new space game: Parsec. So, when I saw Bob Gagle's Strategy Corner article on helpful hints for Parsec. I read it with great interest. However, I found a different approach to destroying the Dramites. Here it is:

First, on the earlier levels (not past level three), I find it easier to switch to lift 2 and move to the lower part of the screen. Then, when the Dramites appear, simply move upward and keep the fire key depressed. Since the Dramites follow you wherever you go, they just walk into your fire! Don't do this past level three, however, for you cannot keep the fire button depressed for very long and keep from overheating.

I commend Bob Gagle on a great article that gives beginners and advanced players alike great playing

tips. Thanks!

Patrick Bodayle South Orange, NJ 07079

Patrick, it sounds like you are being unfair to those Dramites! Be a sport, give 'em a chance. Seriously, glad you enjoyed Mr. Gagle's Strategy Corner.

Dear Sir:

I am writing to tell you how much I enjoy your magazine, although I wish you would print more TI BASIC programs instead of Extended BASIC and LOGO. And not just game programs, maybe some short ones.

My name is Andy Browning and I am I I years old and in the 6th grade. And I would like to know a little bit more about the disk drive. Your magazine is funny, informing, and nice. And I'm very glad I subscribed.

Andy Browning Middleton, OH 45402

We try and balance each issue, Andy, so there is something for everyone. We are always on the lookout for good, short BASIC programs to publish.

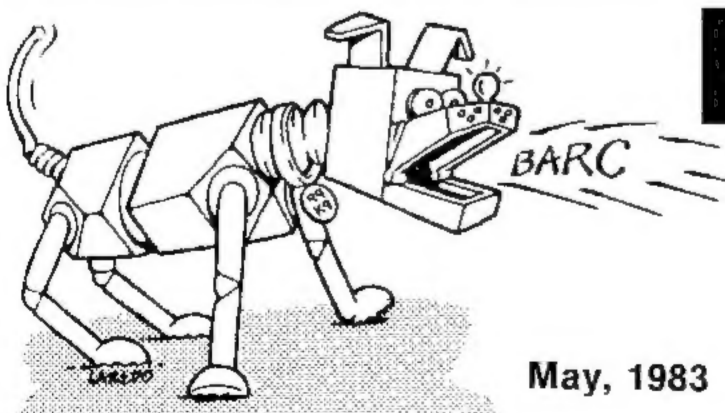
To learn about disk drives, read the article entitled The Drive for Diskettes in this issue. It is the first of a two part tutorial.

Send in Your Photos and Anecdotes

Do you have a favorite photograph (color or black and white) featuring an unusual application of your Home Computer? Would you like to share your unusual or amusing anecdotes relevant to Home Computing? 99'er Home Computer Magazine will pay \$25 for items it publishes. Material chosen will be subject to the same copyright treatment as "Letters to the Editor" as set forth on the Masthead page. No submissions can be returned. Send anecdotes and copies of photos to: Potpourri Editor, 99'er Home Computer Magazine, 1500 Valley River Drive, Suite 250, Eugene, Oregon 97401.

Think of it-

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| 4. What category of articles do you enjoy the most? BASIC programming tutorials System tutorials Photo features & news items Game programs Education programs Utility programs Product reviews LOGO articles 5. How much total time do you spend with each issue? Less than 2 hours □2-4 hours □5-7 hours □8-10 hours □11-13 hours □0ver 14 hours |
| 6. How many other computer-related magazines do you currently read? ☐None ☐1 ☐2-4 ☐5 or more 7. Are you ☐Male ☐Female ☐Under 16 years of age ☐16-20 ☐21-25 ☐26-30 ☐31-35 ☐36-40 ☐41-50 ☐over 50 8. Are you a student? ☐Yes ☐No |
| 9. What is your annual household income? □Under \$5000 □\$5000-\$9999 □\$10,000-\$14,999 □\$15,000-\$19,999 □\$20,000-\$24,999 □\$25,000-\$30,000 □over \$30,000 10. What is your ZIP code? □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ |
| FOR READERS WHO DON'T YET HAVE A TI COMPUTER |
| Do you intend to buy a TI computer? _No _Yes (within 3 months) _Yes (within 3-6 months) _Yes (within 6-12 months) Which do you think you'll purchase? _TI-99/4A Home Computer _TI-99/2 Basic Computer _TCompact Computer 4 What do you anticipate your primary use of a TI computer will be? _Entertainment _Education _TComputer literaceTHOUSEHOLD _TENTED _TO _TO _TO _TO _TO _TO _TO _TO _TO _TO |
| FOR PRESENT TEXAS INSTRUMENTS COMPUTER USERS |
| Which system(s) do you currently own? □99/4 □99/4A □99/2 □CC-40 What was your primary reason for buying it? □Entertainment □Education □ Computer literacy □Household management □Job-related homework □Business □Professional use |
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| 4. Which additional TI computer are you likely to purchase within the next 6 months? \(\textstyle{\text |
| 6. Put a CIRCLE around the above peripheral you are most likely to buy within the next 6 months. 7. Mark all TI language software you own or plan to buy within 6 months. ☐ Extended BASIC ☐ 99/4A Editor/Assemble ☐ UCSD Pascal ☐ LOGO ☐ Forth ☐ Mini Memory ☐ Pilot ☐ CC-40 Editor/Assembler |
| 8. How much money do you expect to spend within the next 12 months on your computer system? Software |
| □None □1-3 □4-7 □8-12 □over 12 10. What % of the above CARTRIDGES will be for entertainment? □0% □less than 25% □25-50% □51-75% □76-100% 11. Circle above what % of the CARTRIDGES will be for education. |
| 12. Have you purchased from any of our advertisers in the magazine within the last 6 months? ☐ No ☐ Yes, Software ☐ Yes, Peripherals ☐ Yes, Books ☐ Yes, Blank tapes & disks ☐ Yes, Furniture, dust covers & accessories |
| 13. About how much money have you spent on the above purchases? ☐less than \$25 ☐\$25-50 ☐\$51-100 ☐\$101-250 ☐\$251-500 ☐\$501-1000 ☐over \$1000 |
| 14. On the average, about how many program listings in each issue do you key into your computer and use? None |
| B.A.R.C.* BACK |

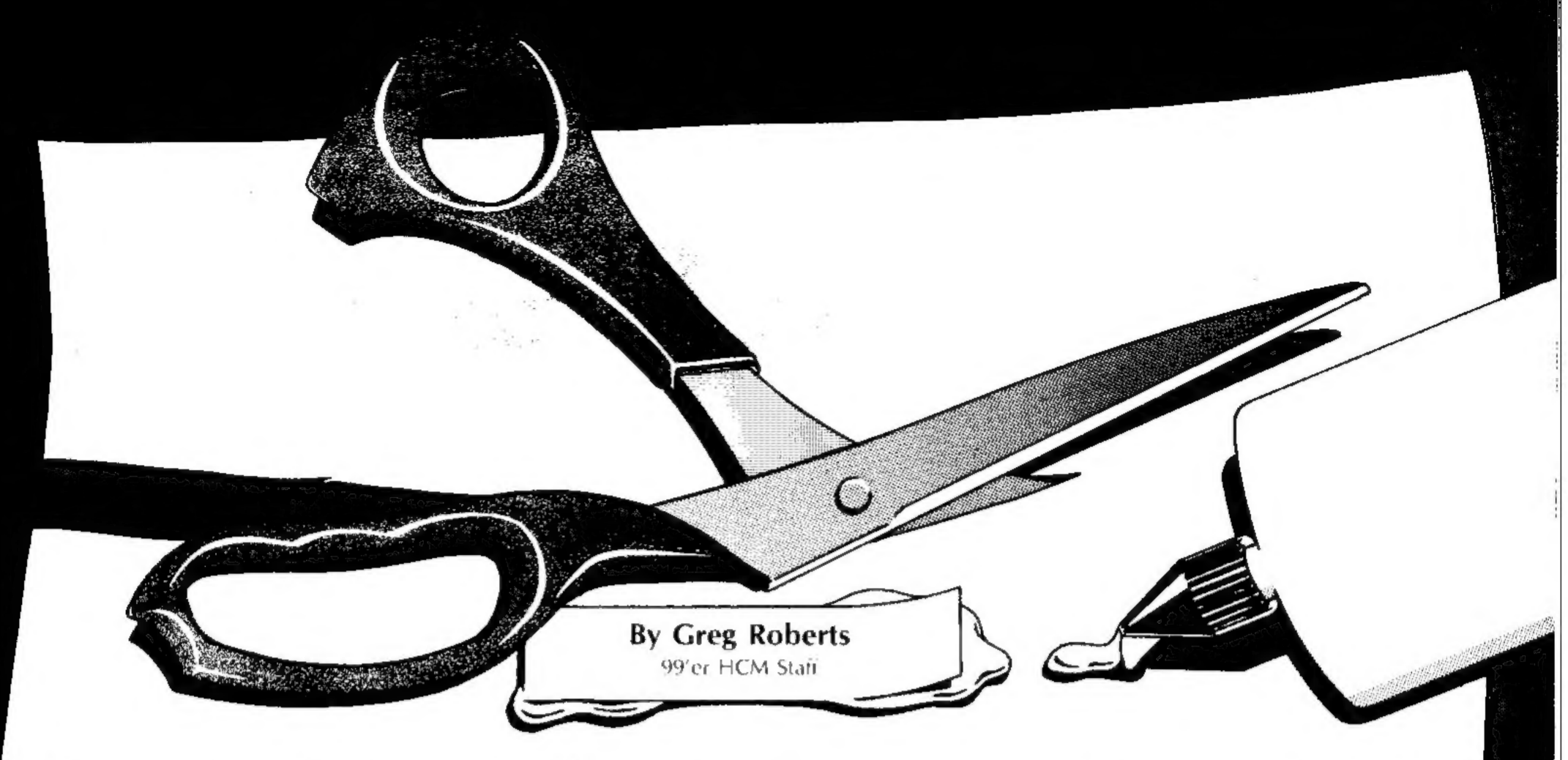


*(Best Article—Reader's Choice)

Let us know what you like by voting for your favorite article or program in this issue.

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| | Page | Article | Author | | Page | Article | Author |
|----|------|------------------------------|---------|-------|------|-------------------------------|----------|
| | 9 | Cut & Paste To Keystroke | Roberts | | 42 | Mini Memory Relocator | Kroll |
| [] | 12 | Word Processor Market Basket | Brader | | 45 | Compact Computer Country | Kaplan |
| | 16 | Generalized Filing Program | Cromley | | 49 | The Tortoise's Retort | Gorman |
| | 24 | Lost Ruins | Bruns | 19.21 | 52 | A Cure for the Listless | Holl |
| | 25 | Beeline | Welcker | | 55 | Fulfilling Untapped Potential | Jenkins |
| | 30 | Multiplan Medium | Swift | | 57 | Drive for Diskettes Part 1 | Pincus |
| | 34 | School Secretary's Secretary | Lyon | | 65 | Sprites In Depth | Balthrop |



our word processing story may be much like mine: For many years I used a "word processor" that could fit in my shirt pocket; it consisted of an X-Acto knife and a small flask of Elmer's glue. With this primitive kit I could doctor my manuscripts endlessly by slapping down layer upon layer of corrections. The final version, ready for photocopying, looked like a topographic map of the Grand Tetons—intricately landscaped with smudge-slides, ink-bleeds, and fuzzballs grabbed by the glue.

So, when the first word processors came into being, you can imagine how excited I must have been. Well I wasn't. To be shackled to a blinking cathode-ray tube would, I thought, pull a white sheet over the creative process; after all, some of my best stuff came to me while I was pacing the back porch, sitting in a laundromat, or even riding a bus saturated with punk-rock music.

But let me spare you the scenario of my coming around to the blessings of word processing. A hundred such stories have already been scribbled and spit out at the public like a barrage of disaster leaflets dropped from a B-1. Besides, the writer's drama is supposed to take place in a New York apartment, a place this backwoods Oregonian could never tell of convincingly—so let's get down to the facts.

First off, why is there such dread of the green screen? You spend little time at the screen, much less so than at a typewriter, and you can get the same paper copy—that security blanket to cling to. As it turns out, using the computer is so much faster than reworking all those versions on a typewriter, few people still argue whether or not word processing is a good thing—except, perhaps, in remote areas where the few who can write must bag their own goose quills with a flintlock. In other words, anyone who has use for a typewriter would be better off with a word processor.

We are left, therefore, with one major consideration: expense. Does our writing justify buying the computer system? That question will take some analysis.

Who Needs it?

Certain professions have long been able to justify word processors, even with equipment costing thousands of dollars per year to operate. Journalists, lawyers, and mail-order houses produce a flood of forms and letters which can be "personalized" with word processing equipment, creating enormous savings in secretarial work. This kind of word processing, however, has little to do with most home computer users.

The average person's writing may be limited to a few business letters, some school papers, a recipe file, or perhaps

the monthly club newsletter. And yet, even if the quantity of the writing is not large, there is much to encourage the home computer owner to consider word processing. Your computer system may already be very nearly ready for word processing. Those owners who have bought, for one reason or another, the peripheral expansion box, RS232 card, disk



"... anyone who has use for a typewriter would be better off with a word processor."

drive and printer are extremely close to owning a word processor. Depending upon the components in your TI-99/4A system, you could spend anywhere from \$50 to \$1000 to bring it up to word processing status. Your decision to pick up these other peripherals must be based on the quantity and importance of your writing—not to mention the value of a full system for other purposes such as entertainment and home management. In any case, once the system has been brought to such completion, the main concern is software.

The differences among various software packages are considerable, and it pays to study them in detail. Start by keeping in mind two factors: editing capabilities and user friendliness.

You may run across software that promises to do everything for the writer except brew a midnight cappucino—but if the program isn't accessible, it will soon be gathering dust with your old 45 RPM records. On the other hand, the program which even a child can use may not permit writing on a level higher than the works of Dr. Seuss.

Continued on p. 10



SOFTWARE

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|---|----|
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FLY SNUFFER — The title says 'Fly Snuffer,' but watch out! There are more than just flies in the room. You will need joysticks to move the spray can in position. Six levels of play in this game by Larry Lewis. Requires Extended Basic; available on cassette at \$19.95.

NEWTON'S REVENGE — Excellent Assembler language game by Sam Pincus. Joysticks are optional as you attempt to catch all the falling apples. Miss one and you lose a basket. Cassette version requires Mini Mem; two disk versions available — one for Mini Mem, one requiring 32K and either Extended Basic or Editor Assembler. Choose the version right for you at \$24.95 each.

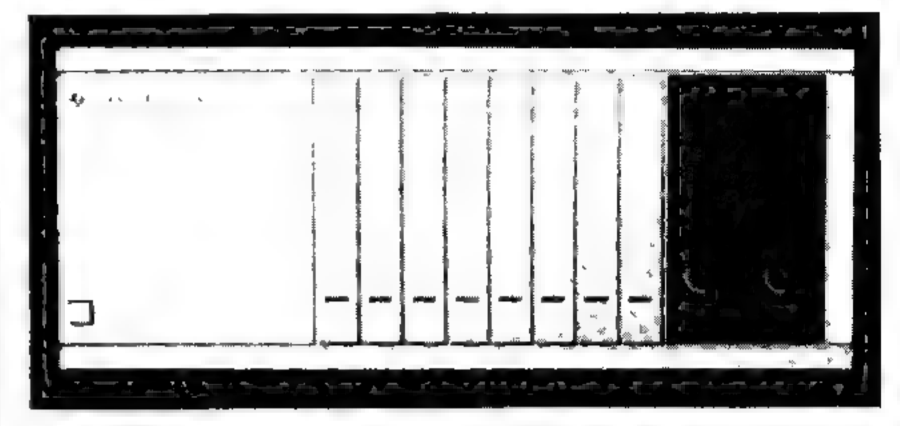
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Be Wary

How will you know when a software designer has cooked up the right recipe for your particular needs? You can start by reading the various company brochures (with wallet firmly buttoned down, I would advise)—but the real truth will come out in the user's manual. It should show a program that will let you start writing with just a few simple commands—with a complexity that grows, chapter by chapter, until you can compose text under any kind of format. We can compare the ideal word processor to the book, Huckleberry Finn: Anyone can appreciate it immediately, yet it has additional circuitry for those who choose a path through denser thickets.

Workspace

A major concern is the accessibility of the page for editing. The TI monitor cannot display an eighty-character line in the same way a large, stand-alone word processor can. If you are used to typing lines of this length, you can view your work under several formats. Some programs scroll up just one line at a time for reworking, while others let you fly all over the page with your cursor. The TI system, using its TI-Writer Command Cartridge, lets you view your text on "screens" that shift back and forth horizontally at the touch of a key. It offers easy access to the text. For example, what if you forget to write in an important line, and don't realize it until many pages later? This program, with just a couple of key presses, lets you open up the text, change it, and close it right back again, like sneaking a tomato slice into a grilled cheese sand wich before the whole thing melts into a blob.

Similarly, you might wish to find and change a word you know you wrote a few pages or a few days ago—say the word thermos which you find you must go back and capitalize. In such a case, you'd like a word processor command capable of searching for that word. Or you may wish to change a certain word in many locations throughout the text. For example, our game designers here at 99'er Home Computer Magazine sometimes write a complete description of their latest effort, and then decide—late in the game =to



change its name. No matter; they can punch Blobs for Bombs. and the program will automatically make that change throughout the text. In fact, whole paragraphs can be interchanged or repeated at different locations.

A similar substitution technique is the mainstay of form letters—the kind you get from politicians and from some busy relatives at Christmas. If you want to pay them back in the same friendly way, make sure your software is up to the job.

. . . compare the ideal word processor to the book, Huckleberry Finn: Anyone can appreciate it immediately, yet it has additional circuitry for those who choose a path through denser thickets."

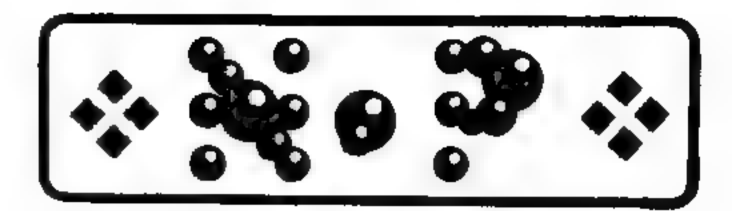
Forms and Norms

A good program will let you choose from a wide variety of formating options, after your text has been entered and edited.

Some first rate designs will not only offer great leeway in formating, they automatically adjust the right margin (right justification), just like the typesetting machines used in newspaper or magazine production.

A great convenience is a program that will wrap ends of lines, so that they form a new line without breaking words. Too, you may be interested in a center text feature that lets certain items, such as tables or poems, center automatically in the text, regardless of margin justification.

Continued on p 39



New on Sale from NOT-POLYOPTICS The 99/4 (A) Program People

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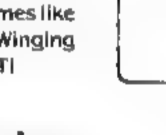
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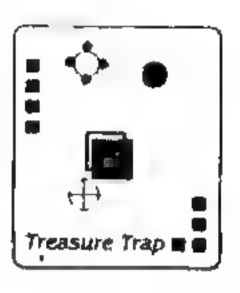
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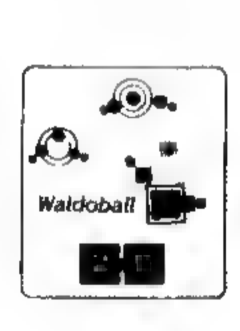
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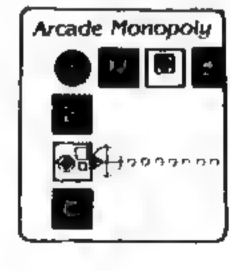




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Laser Tank





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PROMETHEUS SOFTWARE

413 Lowell Ln. Richardson, TX 75080 **WORD PROCESSOR**

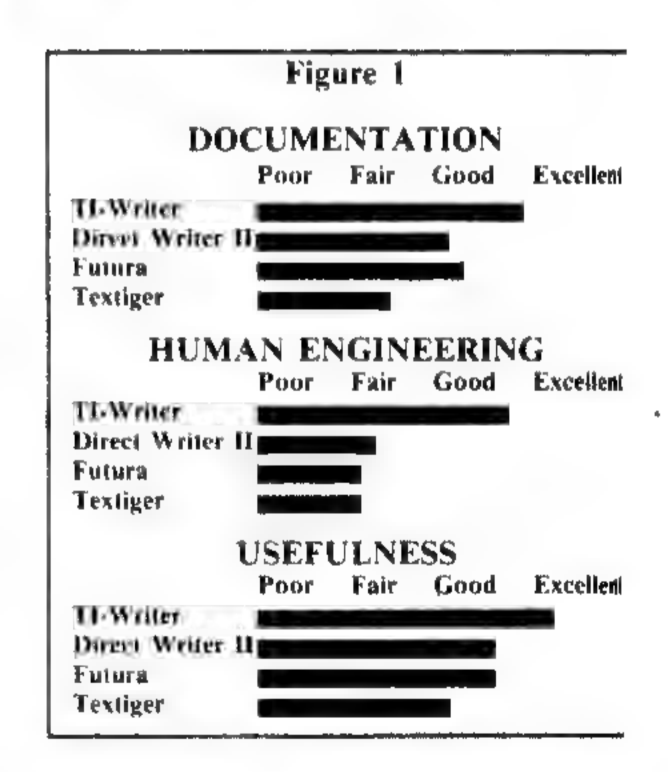


fter playing exciting video games on their Home Computers for a few weeks, many owners seek out more meaningful uses for the TI-99/4A. Word processing is often the choice—and so the search for a program begins. If you are such a person and you are not sure which way to turn, scanning the data in this article and deciding what factors are important to you will make your shopping trip more satisfying.

So, what are the factors you should consider? First, give some thought to the types of applications you are likely to have for a word processor (simple letter writing and note keeping, or major tasks such as writing a novel). Knowing this will help you decide the speed and capacity that your system should provide. This, in turn, will affect the amount of money that you

are likely to spend.

No matter what you plan to write with the word processor, a prime consideration is its ease of use. This generalized quality may be broken down into three other areas, which we rate in Figure 1: Documentation, Human Engineering, and Usefulness. To judge the Documentation of the software package, we looked for clarity, completeness, meaningful examples, and organization. Human Engineering refers to how easy it is to access the features of the software. Systems that required you to consult the manual or memorize key sequences in order to perform common procedures (tabulate, set margins or modify text) received a low score in this area. *Usefulness* addresses the features of the software and the frequency with which they may be used. Some



fancy features are only useful to a select few while others may be used by every one

Figure 2 simply shows what equipmen is needed to utilize the software. Note that the Textiger software package can be use on a minimal system. This is nice for just "getting your feet wet," but it probable would not be acceptable to those user who plan to do a lot of writing. Also, not the TI-Writer package comes with special Command Cartridge and doesn require the Extended BASIC cartridge.

The last illustration (Figure 3) lists severe features and shows which of the for packages ofter them. This list does no represent every feature the program offer—we are focusing on only the mo-

| Figu | re 2 | | | |
|-----------------------|---------------|----------|-------|-----|
| Minimum Equipment Req | uired to Supp | ort Soft | ware | |
| DI. | RECT WRITE | FUT | TEXT. | GER |
| T1-99/4A | X | X | X | X |
| MONITOR | X | X | X | X |
| EXTENDED BASIC | | X | X | Х |
| DISK CONTROLLER | X | X | X | |
| DISK DRIVE(S) | X | X | X | |
| 32K MEMORY EXPANSION | X | X | X | |
| RS232 INTERFACE | X | X | X | |
| PRINTER | X | X | X | X |

| Figure 3 | | | | |
|-----------------------------------|----|-----|----------|-----|
| Features | | | | |
| DIRECTURE | WE | | To. | • |
| TI. R.T. | ER | RII | RATEXTIC | GER |
| FULL SCREEN EDITING | X | | | |
| AUTOMATIC WORD WRAP | X | | | |
| RIGHT JUSTIFICATION | X | X | X | X |
| AUTOMATIC LINE CENTERING | X | X | X | X |
| FIND STRING FUNCTION | X | X | X | X |
| TEXT BLOCK HANDLING | X | X | | |
| TEXT LINE HANDLING | X | X | X | X |
| TEXT CHARACTER HANDLING | X | X | X | X |
| LINKING FILES TO PRINT | X | X | | X |
| TEXT FORMATING | X | X | X | X |
| SCREEN FORMATED AS ON PAPER | X | x | | |
| MAILING LIST INTERFACE | X | | X | |
| LOST DATA RECOVERY ("OOPS KEY") X | | | | |

sought-after functions. Neither is this an exhaustive survey of the word processing marketplace. Time and space limit us to what we feel is a representative cross-section.

TI-Writer The TI-Writer package, (PHM3111) which includes the TI-Writer Command Cartridge, program diskette and manual, comes in a large, notebook style binder. The suggested retail price is \$99.95 (It is available from Texas Instruments dealers).

Direct Writer II—This Extended BASIC software package is on diskette and comes with a manual of instructions. It has a suggested retail price of \$66.00 and is available from Dynamic Data & Devices, P.O. Box 912, Stafford, Texas 77477.

Futura—The Futura Word Processor, another Extended BASIC package, is offered by Ehninger Associates, Inc., P.O. Box 5581, Fort Worth, Texas 76108. It also comes on diskette with a manual of instructions. Suggested retail price is \$149.95.

Textiger—Offered for a suggested retail price of \$59.95, this Extended BASIC word processor is designed for use with or without the 32K memory expansion and disk drives. Available from Textiger, 24433 Hawthorne Blvd., Torrance, California 90505, it can be purchased on disk or cassette and comes with a brief manual of instructions.



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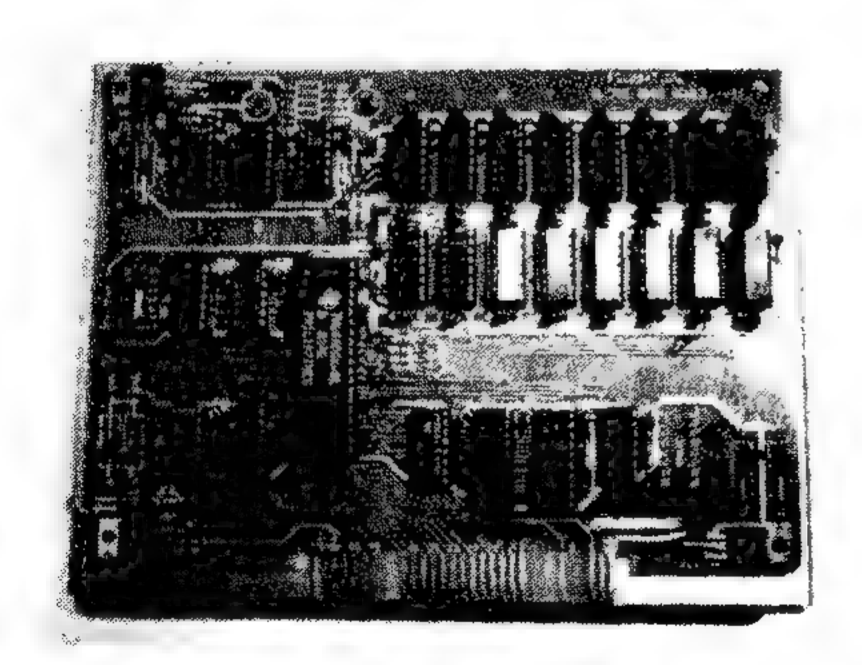
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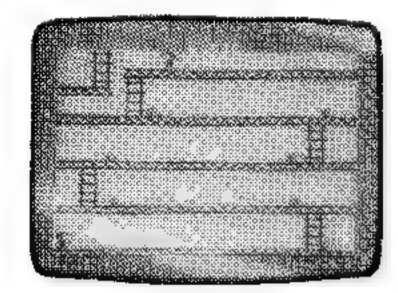
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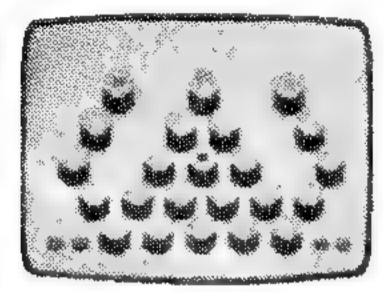
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By Brent R. Cromley

235 Parkhill Drive Billings, MT 59101

ost lawyers keep up to date by reading **L**current publications and taking note of important cases for future reference. These notes can be hard to keep track of, especially as they accumulate over the years. The original purpose of the program presented here. Findex, was to provide a filing system for summaries of cases that are of particular interest to lawyers, but it can easily be modified for a variety of information-filing uses. For example, with minor changes (see Figure 1), the program is suitable for summaries of magazine articles. In fact, any professional who must read journals to keep up to date with new developments could benefit from an adaptation of this program.

Case in Point

The program is, for the most part, self-explanatory. You must first establish a file by using option 3. Then you can enter and index law cases under one, two, or three 4-letter categories. If a case requires more than three categories, it can be entered twice. The computer asks for a brief explanation of each new category, then files it immediately, with up to thirty in any one file. If more than thirty categories are required. they should be stored on several disks, each confined to a limited area of law. Figure 2 includes a sample of ten categories such as might be used in a trial practice.

Using option 2 (retrieval), the operator can review cases filed under any category. Option 4 (edit) displays all cases on the screen, one by one, and lets you either delete or retain the case in the file. Option 5 shows all categories in a file, allowing deletion of unwanted ones. The Category subroutine (lines 2720 to 2860) is also available during the entry and retrieval of cases, but without the edit function.

Definite Articles

Adapting the program to other uses is fairly simple: You merely change the lines which display words on the screen. For example, to create a file of magazine article summaries, the word "case" should be replaced by "article." The only substantive change would be to take out lines 1050 to 1080

which input the state of the law case. This allows a description of up to thirteen characters in stead of ten (Line 1120). Line 1140 should then be modified by replacing the numeral 10 with 13 so that the number of characters in the top line stays at 28.

Findex will run in either TI BASIC or Extended BASIC. The original disk program was writ-

ten in Extended BASIC with liberal use of the DISPLAY AT and the ACCEPT statements LINPUT can also be used in Extended BASIC on line 1110 and 1200, thereby allowing the use of commas

Figures 1 and 2 are examples of printouts from the *Findex* program.

BASIC

Listing begins on p. 60

Figure 1-Magazine Article File

LOGO-PROG-NONE-1:5 99'er 58-"AVOIDING TURTLE TRAPS"; HENRY GORMAN, TIPS ON EFFICIENT LOGO PROGRAMS, EXAMPLES OF STUDENT PROGRAMS.

The article named appears on page 58 of Volume 1, Number 5, of 99'er Magazine.

GAME-XBAS-GREX-1:3 99'er 25-DOGFIGHT; W.K.BALTHROP. AIRPLANE FIGHT GAME FOR TWO PLAYERS. EXCELLENT GRAPHICS ON PLANES.

This game, entitled *Doglight*, is found on page 25 of the third issue of 99'er Magazine.

Category explanations for the above examples (for articles from computer magazines):

LOGO—LOGO language PROG—programming aids GAME—game programs XBAS—Extended BASIC GREX—examples of graphics

Figure 2—Law Case Retrieval File

SLIM-WRTY-PLIA-MT-511FS 224-SCHLENZ V DEERE (1981) P.I. ACTION BASED ON U.C.C. WARRANTIES CARRIES U.C.C. STAT/LIM, NOT TORT.

This tells you the following: The case, entitled Schlenz v. Deere, is found in volume 511 of the Federal Supplement, page 224. The holding summarized is that a personal injury action based upon warranties under the Uniform Commercial Code, has a statute of limitations as provided for in the Uniform Code, as opposed to the limitation period normally associated with personal injury actions.

PLIA-CNEG-SLIA-OR-642P2 624-SANFORD V CHEVROLET (1932). PL'S MISCONDUCT & CON/NEG BARS RECOVERY IF GREATER THAN D'S FAULT

This case is entitled Sanford v. Chevrolet and is reported in volume 642 of Pacific Reporter Second, at page 624. The holding is that misconduct by a plaintiff in strict liability action may prevent his recovery if it is found to be greater than any fault on the part of the defendant.

Examples of law case categories:

NEGL—negligence
SLIA—strict liability
PLIA—products liability
SLIM—statutes of limitation
WRTY—warranty
INST—jury instructions
DISC—discovery
SUMJ—summary judgment
CNEG—comparative negligence
CFLT—comparative fault
DEAD—wrongful death

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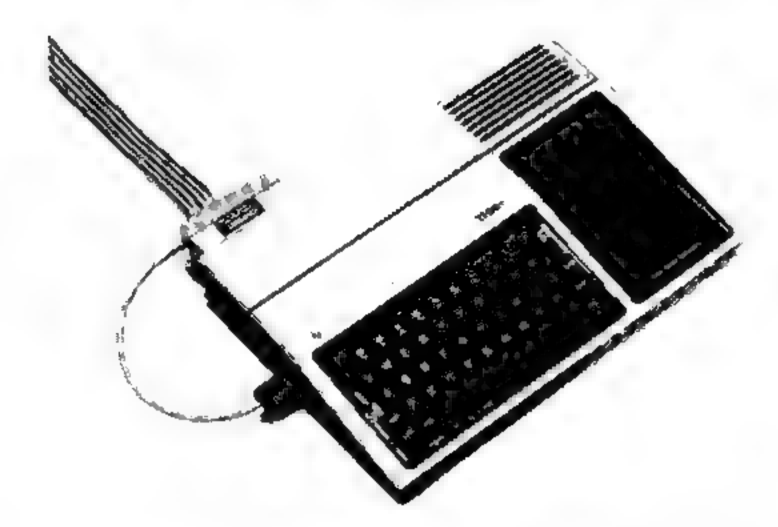
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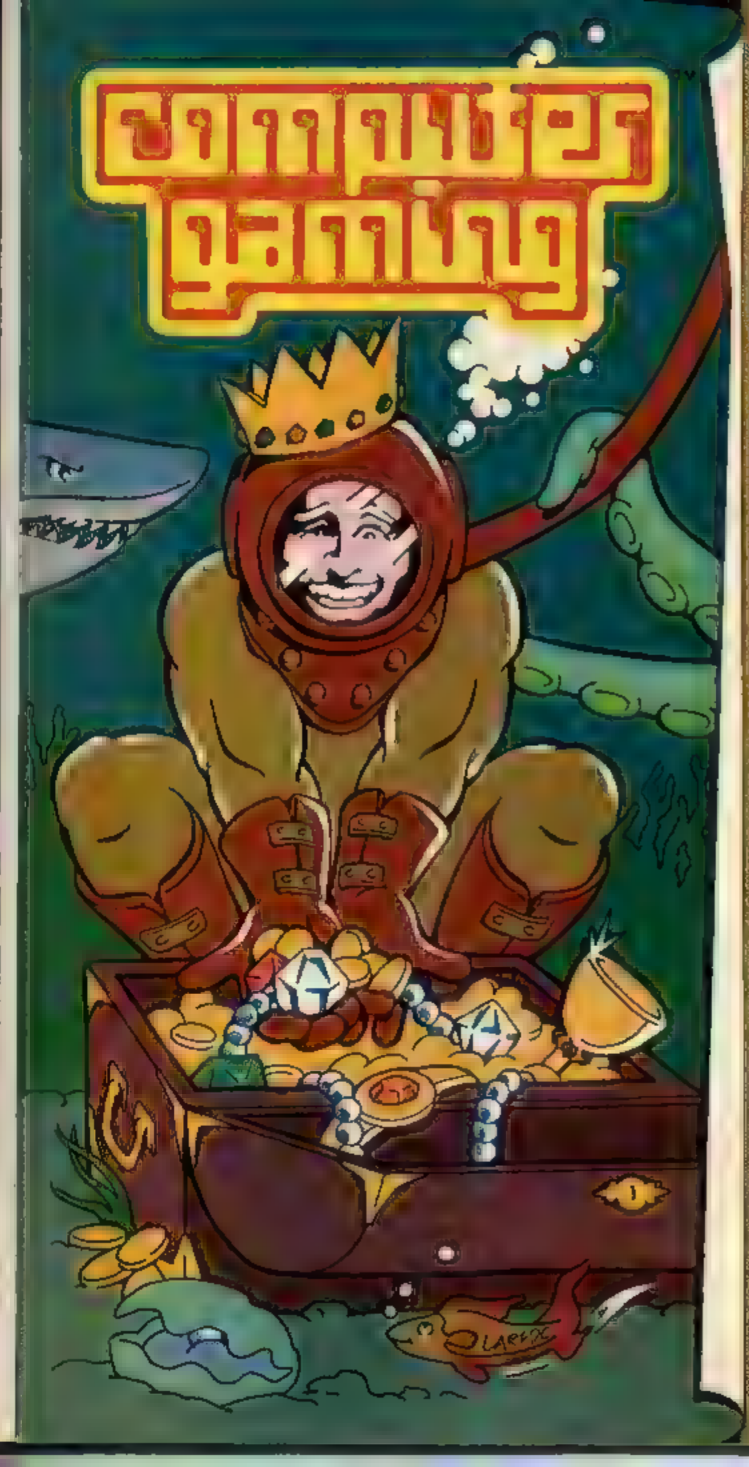
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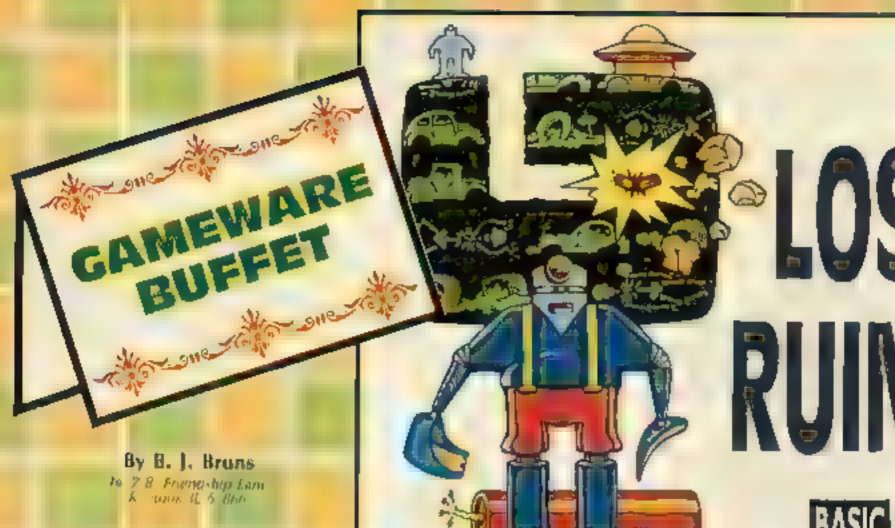
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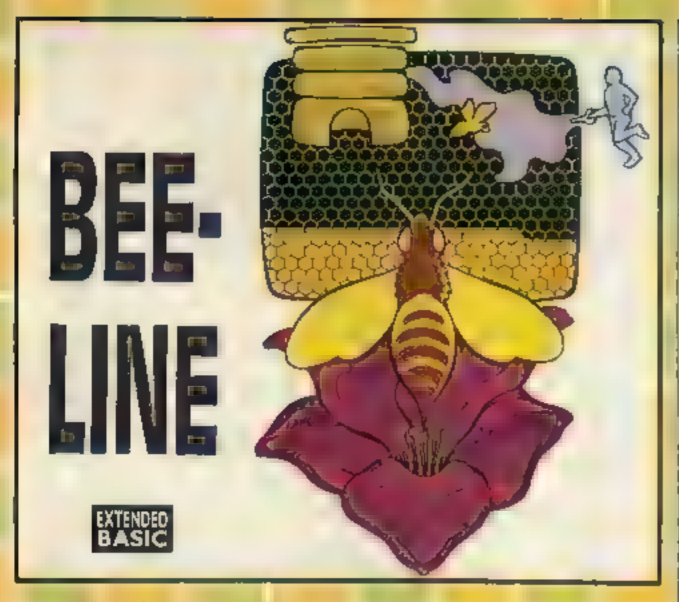
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| 3990-4020 | Pan playing screen text |
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Continued on p 27



By David W. F. Welcker

W. Bridgewater MA 02179

out if a dedicated worker bee try ing to fit ten honeycombs before the onsidight of winter. Your fees re turminable—a beakeeper who is try rig to smoke you out and the constant threat or fight fat gue. To the polen-rich flowers, you trust follow the signals of your fullow crones. The puder the hizzig, the closer you are. Finally, you locate the hower bach. You dive and sweevechasing the flowers as they reveal themselves in short flashes. Your wings tee heavy as you head back to the hive, load ed down with poten. You must the e licien, y-your strength is waning Progray you made I back to the hive Now enter and unload the potter. Dops' Smoket out by the beekeeper After him! 1A, YOU GOT HIM! Now to the blue hive to strat some more polien. Himmin in a is too easy to be true Uh-oh smoke Rost You got laught and jost your Johen. If you can sting the beekeeper's thumb, you will preserve the poden supbly Cot him Now back to finish this level

And then on to the next level fighting sreater fatigue and constant peril. As proven before in these pages, the life of an insect is not easy. Doesn't that manual beekeaper do anything all day but steal agreent.

Performance in this game is measured by the number of levels completed. Points which indicate the strength of the beel are awarded for depositing pollen in the home hive stinging the beekeeper and filling a level of the hive. The game enris when

your store of points (strength) is depleted to zero, or when level ten is fired with pollen. If you are caught to smoke inside the bive, you must sting the beckeeper's thumb or risk losing rows or as an analysis on to the level of play the has with polling every other rows and then a mag it safely

Programming Notes:

In the first version of this program, the honeycomb filled the screen and the free alled each cell of the comb. Though that was pleasing graphically, the present version permits quicker operation and play on more than one level. Note that the level variable G is used liberally throughout the program to increase difficulty—more frequent smoke-outs with less prepictable firection of smoke, can be make thowns raster, beekeeper response, and greater penalties and rewards.

A lew reatures were sacrificed in the program because they would have slowed down the action or marie it less realistic For instance, attempts to make the beekeeper move evasively (through use or a CALL MOTION statement) would have required the use of a separate routine. This would not permit checking for immediate hive re-entry without a greatioss of speed and missed beekeeper hits.

Berline was written for joysticks but to accommodate those without them, performance was compromised a list to make them optional. A pause feature is essential to this type of game and is activated by pressing P while inside either neve A quiet buzzing signals activation of the pause. A the calm before the swarm!

EXPLANATION OF THE PROGRAM Become

| Lane Nos. | |
|-------------------|--|
| 100-150 | RE'Ms, and header |
| 160-4-0 | Inchange varidoles, Display The screen |
| 420-4"0 | Input options |
| 480-650 | Control bee's hun, for |
| 660-770 | Control bee in the live |
| 780-800 | Start of the game |
| | |
| 810-900 | Control smoke and bee |
| | keeper |
| 910-930 | Display gotlected pollen |
| 940-1020 | Display outcome of gapite |
| 1030-1050 | Read keybourg as . |
| £060-1390 1300 | Display instructions Subrout he to sean the keybourg |

| 199 | |
|-----|----------------------------------|
| 110 | REPORT OF LOCKER, MICH. |
| 120 | iem entenerntenernterren |
| 130 | KEN BY DAVID WELCKER |
| 180 | KEM 99'ER VERGION 2.7.1XB |
| 150 | (4) M |
| 160 | HANDOMÍ ZE |
| 176 | CALL CLEAR |
| 390 | DISPLAY AT (2, 12) "BEEL , NE" |
| 170 | WALL BEREEN(11) |
| | PRINTER (CHIQU. 124) , 28) |
| | UPT ON BINGO 1 |

220 JIM VO Z), (2, 18) 250 VO (2 MARTY COMES (119) WORKS (116) , 791 VO 1) MAR W CHRW. 117 WAR W 118), 7)

200 (CALL CHAR (95, "exported 0000000 , 97, "*, 98, "", 98, "") REM CHEN 15 1CLD REE

#\$0 CALL (2-MR - 104), "0101010101005(44)3 - " , 1 etc. "0307e55e00305e200", 106, "800000000003624E0", 107, "E0E000 6066206650")

940 LALL EMPK 100, "0100000000, 3E230 5", 107, "07070590502038506", 110, "0000000000036E250", 111, "E0E048 A040404000")

274 CALL CIVIR 12, "COORDERSONS STORE FLOWER BLIS

280 (ALL DIAPE 116, "FOORMAD 2010 2040 (3", 117, "010 20 40 EF 000 40 40 2", 118, FOR GREEN FROM 119, "010 30 7 (01 FROM 119 01 03 07)

290 LAU EULDE 11, 2, 11)

300 H DR LH4 TO 28 Sh DJEPLAY AT (L, 1210/00/2011) LVN 2011

1.7 2-101 (L./23) 4 1 NEXT L 314 FALL THAN 1.14, "442838387838281 2011 REM 10 VE BEE

220 CALL CHAR 120, "FFOOFFFFOOFFFFE

330 CALL CHAR 124, "CC33CC33CC33CC3

346 CAL CHAR (1.74, "SF49US8"8565493 F *, 127, "F092A1A1A.A./92FL") | (E. M. THUMB

380 CALL CHAR 130, "163C/EFF/ESC180

370, CALL CHAR 136, "FF SEPT FF SEPT FF E 7"1 REM BLUE H.VE 384 DISPLAY AT (23,5) | "INSTRUCTIONS 1 (Y/N)"

198 CALL MAGNIFY (2) 11 CALL SPRINE (

CALL KEY (0, K, 8) 1: 15 K=89 CH K =1:21 THEN 1860 III IF K>79 AND K<>1:16 THEN 400

628 DR GKO THEM 430 ELSE DISP LAY AT .6, 25) : 51760 (5+1):: 1 51-6+





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Beeline

侧侧的 DISPLAY AT(12,5) BEEP: "JOYSTICK S? (Y/N)" ||柳柳柳||CALL KEY(0,K;ら):: IF K=78 OR K =110 THEN 470 LSE JS=-1 :: DISPLAY AT (22,5): l"CHECK ALPHA LOCK" :: GOTTO 480 47M JS=0 | 柳柳 | ICALL DELSPRITE(ALL):: RF40 :: C=125 :: 2=0 a: GOTO 780 :: D\$(2,L)=V\$(1):: NEXT L :: I F G>10 THEN 990 SCREEN(4):: C9=0 職職例「CALL VCHAR(4,24,120):: CALL VC HAR(4,8,136):: CALL MAGNIFY(1) 機関 CALL SPRITE (#5,76,2,R,C) st IF J>4 AND J<23 THEN 860 | 柳本峰 | CALL | DELSPRITE (#9):: F1=60+1NT (RND#130):: F2=25+1NT(RND#215) :: J=4 :: L=0 類例的 GOSUB 1030 ** CALL MOTION(#5.-Y , X > 開制的 CALL POSITION(#5,81,82):: S=IN T((ABS(F1-B1)+ABS(F2+B2))/17.2):: CALL SOUND (~500, RND#6+110, |開設例 IF ABS(B1-32)(6 AND((ABS(B2-18 7) <6) + (ABS (B2-60) K6)) THEN 660 | DE BO THEN BO FF SC=SC-5 FF 606UB 910 :: IF 6>0 OR Z=25 TH EN 540 類時機 | CALL DELSPRITE (ALL) 類學的 |CALL MAGNIFY(2):: CALL: SPRITE(#10,129,7,122+RND*62,RND*230+1):: CALL SPRITE(#6,112,11,100, 14 (120) 機関側 GOSUB 1030 :: CALL MOTION(#6,+ 2*Y, 2*X) G#4 :: CALL POSITION(#6,R,C);; IF R<60 THEN 650 FE IF N THEN 640

60SUB 910 :: CALL BOUND (-500.R) ND#8+110,3):: IF RND<.90-6*.01 5 THEN 600 630 CALL LDCATE (#10, 90+RND#70, 10+R ND#230):: GDTU 600 Z=Z+1 :: CALL SDUND (-300, 120+Z ,5):: IF X<21 THEN 620 650 CALL POSITION (#6, R,C): CALL D ELSPRITE (ALL) : 1 GOTO 510 460 C9=(ABS(R2-187)<6):: H=2+C9 :: CALL DELSPRITE (ALL) 670 CALL MAGNIFY(2):: CALL SCREEN(2):: CALL HOHAR (3, 1, 32, 704):: IF J>4 THEN 690 689 R=165 :: C=124 690 CALL COLOR(11, 2, 2):: FOR L=1 T [] 18 :: DISPLAY AT(L+4,8):Q*(H) .L) :: NEXT L :: CALL COLOR(11, 11, 16) 700 J=4-(RND<.1+G/25) #19 :1 P=1+2* (J=23):: CALL SCREEN(6~C9*9):: CALL SPRITE (#7, 114, 2, R, C) 開稿 GOSUB 1030 :: CALL MOTION(#7,-Y, X) CALL POSITION(#7,R,C):: IF ABS (99-R) >75 THEN 760 :: IF RND>. 99-G#.01 DR(J>4)#(J<23)THEN 80 750 CALL KEY (2,K,5):: IF K=18 THEN 740 ELSE IF K=11 THEN 1300 EL SE 710 ,R)=V\$(H)OR C9*(Z<7)OR H*Z>=42 THEN 710 750 (G\$(H,R)=V\$(H):: DISPLAY AT (R+4) ,8):Q\$(H,R):: Z=Z+7+C9*14 :: S C=SC 7*6*C9 :: GOSUB 910 :: GO TO 710 MAR CALL DELSPRITE (ALL):: R=40 :: |C=56-C9*128 :: L=0 (2) THEN 500 :: IF L<>18 THEN 7 70 7開朝 6∞6+1 := DISPLAY AT(1,4)SIZE(9): "LEVEL: "&STR\$(6):: CALL SOU ND (200,660,4)

阿伽柳 CALL SOUND (400,790,2):: 50=50+ 6#150 :: GOSUB 910 :: GOTO 490 BOOM J=J+P :: DISPLAY AT(J,1):M\$ 樹北柳 IF SGN(J-INT(1.5+R/B))<>SGN(P) THEN 710 ELSE CALL MOTION(#7,0 ,0):: CALL HCHAR (5,1,124,576): 1: L, Z=0 概定数 | GOISUB 910 :: U=41+RND*8*(16-6) 11 RimRND>.5 :: CALL SPRUTE(#1 B, 126-R1, 10, U, 235+R1 ≇225):: U≕ INT (1+U/8): 機構劇 GDSUB 1030 :: CALL MOTION(#7.~ 2*Y,2*X):: CALL CDINC(ALL,N):: L=L+1 :: IF N THEN BEW ELSE I F L<50-G#2 THEN 830 ||柳柳柳|||FOR L=U TO U+G-1 :: 0(*(H,L-4)|= V#(2):: NEXT L :: CALL POSITIO N(#7, R,C):: GDTD 660 ### CALL SOUND (200, 115, 3):: SC=SC+ 5*6 :: GOSUB 910 :: CALL POSIT ION(#7,R,C):: 6010 660 間略 CALL MAGNIFY(3) 相対的 CALL SPRITE(#9,108,7,24+6,0+56 N(90-C)*15, 2-INT(RND*3+1)*(RND)<G/10),SGN(90-0),★3):: J=4 :: L 旧画側 CALL COINC (ALL, N) BRO IF N THEN 900 1: LEL+3 1: CALL PATTERN(#9,104-4*(INT(L/Z)=L/ 2)):: IF L<100-6#2 THEN 540 EL SE 530 R=INT(R/8-2+(R>167)):: IF G\$(H) P\$\$ CALL SOUND(300,790,3):: SC=SC+ 20*G :: 60TO 530 明像 DISPLAY AT(1,22):SC :: IF Z=0 THEN 920 :: DISPLAY AT (2,4):RP T\$(CHR\$(130),Z):: 50T0 930 「「「Marking CALL」 HCHAR (2,5,32,28) 情報 IF SCく=0 THEN 940 :: RETURN CALL DELSPRITE (ALL): CALL CLE CALL SOUND (500, 140, 2):: CALL S DUND (1000,110,3):: DISPLAY AT (:10,6): "LEVELS COMPLETED: "&STR *\$ (5-61) DISPLAY AT (4,5): "OOPS - BEE EX HAUSTED!"

Lost Ruins . . . from p. 25

| Beeline | |
|--|----------|
| DISPLAY AT (15,5): "REFLAY? PI SS REDO" :: DISPLAY AT (17,5) | |
| TO END PRESS CLEAR" THE CALL KEY(0,K,S):: IF K=6 THE 420 ELSE 980 | N |
| CALL DELSPRITE (ALL):: CALL CAR:: CALL SOUND (300,466,2): | |
| CALL SOUND (300,587,2);; CALL OUND (800,784,1) | S |
| NED YOUR WINGS" DISPLAY AT (13,1); "YOU HAVE E | |
| EST'" :: DISPLAY AT (20,7); "S RE: "&STR# (SC) | |
| ETED: "%STR*(G-G1): STOP | 1 |
| JOYST (2, X, Y): RETURN CALL KEY (1, K, S) | <u> </u> |
| (K=3)-(K=14)):: Y=4*((K=15)+ | (K |
| +1=1)+(K=14)+(K>3)*(K<7)):: TURN DISPLAY AT(4,1): "USE THE ARR | |
| KEYS AND THE" | - 1 |
| EYS TO FLY THE" :: DISPLAY A | " |
| ZZING UNTIL IT" :: DISPLAY AT (7,1): "FOLLOW THE ! | T C |
| H" DISPLAY AT (9, 1) = "THE MAGIC FO | |
| WER. YOU MAY": "ALSO STEAL POI EN BY ENTER-"; DISPLAY AT(11,1): "ING THE BL | |
| HIVE AND PRESS-":"ING FIRE | '' |
| DISPLAY AT(13,1):"" DISPLAY AT(14,1):" PUT INTO THE": "WHITE HIVE TO | |
| SAME WAY. THE" DISPLAY AT (16, 1): "GOAL IS TO | F |
| RE EXHAUSTING THE" LIMB DISPLAY AT(18,1): "BEE. YOU M | |
| T WATCH FOR THE": "BEEKEEPER (| AS |
| H THE HIVE AND ": "TRY TO TAKE HE POLLEN OUT." | |
| DISPLAY AT (23,5): "PRESS ANY | |
| 1170 CALL KEY(0,K,S):: IF S=0 THE 1170 CALL CLEAR :: DISPLAY AT(2,1) | |
| "WHEN YOU SEE THE SMOKE, GET "OUT THE HIVE'S TOP OR BOTTO | ": H" |
| DISPLAY AT (4,1): "AND STING TO DEEKEEPER FOR": "BONUS POINTS IF YOU ARE" | |
| 1200 DISPLAY AT (4, 1): "CAUGHT IN TO SMOKE YOU LOSE": "ANY POLLEN | |
| OU HAVE AND MUST" 1218 DISPLAY AT(8,1): "TRY TO BITE HE BEEKEEPER'S": "THUMB OR RIS | |
| LOSING POLLEN": "FROM THE HI | 1 211 |
| DISPLAY AT (11,4): "THE OBJECT S TO FILL THE": "TEN LEVELS OF THE HIVE WITH-" | |
| DISPLAY AT(13,1): "OUT EXHAUS NG THE BEE.": "A ZERO SCORE E | |
| AUSTS THE ":"BEE." 1040 DISPLAY AT (17, 1): "THE BEE IS ORE EASILY TIRED": "AND INVISE | |
| ATED AT HIGHER ": "LEVELS." | : |
| AT THEIR BOTTOM." 1260 DISPLAY AT (21,1): "THE BEE HOW S 3 POLLEN ROWS.": "PRESS P II) | |
| HIVE TO PAUSE." 1270 DISPLAY AT (24, 9): "PRESS ANY. | 1 |
| 1280 CALL KEY(0,K,5); IF S=0 THE | 4 |
| 1200 GOTD 410 1200 CALL KEY(2,K,5): CALL SOUND | |
| 99, INT (RND*B+110), 10):: IF 5 | |

```
型包的HREM 本本本本本本本本本本本本本本
110 REM
         * LOST RUINS *
120 REM ***********
1,30 REM BY B J BRUNS
140 REM 99'ER VERSION 2.7.1
130 RC1
148 REM
170 RANDOMIZE
198 CALL SCREEN(8)
190 CALL CLEAR
200 GDTD 3300
210 REM DRAW SCREEN
220 CALL HCHAR (3, 1, 125, 32)
230 CALL HOHAR (3, 14, 120, 5)
240 CALL HOHAR (4, 1, 120, 32)
250 CALL HOHAR (22, 1, 125, 32)
260 CALL VOHAR (5, 1, 125, 17)
276 CALL VOHAR (5, 32, 125, 17)
280 SNUG=0
276 FOR R2=5 TO 21
300 FOR C2=2 TO 30 STEP 2
$10 T=INT(RND#3)+1
320 ON T GOTO 440, 440, 330
330 ON INT(RND#10)+1 GOTO 340,340,
    340, 340, 340, 370, 370, 370, 400, 40
340 CALL HCHAR (R2, C2, 114)
CALL HOHAR (R2, C2+1, 117)
$68 GOTO 420
570 CALL HOHAR (R2, C2, 112)
380 CALL HOHAR (R2, C2+1, 113)
590 60TO 420
#88 CALL HCHAR (R2, C2, 114)
#10 CALL HCHAR(RZ,C2+1,115)
#20 SNUG=SNUG+Z
430 GOTO 450
440 CALL HCHAR (R2, C2, 120, 2)
454 NEXT C2
#44 NEXT RZ
470 R1=1
4日本 | C1 = 1 9
希望8 A$=SH1 $
509 609U9 2570
51章 R1=2
520 A$=SH2$
536 GOSUB 2570
546 FOR LD=1 TO 4
新聞像 | CALL SOUND (-4000,220*LD,30/(LD
   ~2*2))
540 CALL HOHAR (2, 21, 135+LD)
#70 CALL HCHAR (2, 22, 139+LD)
380 FOR TD=1 TO 50
MEXT TD
MOS NEXT LD
610 CALL SOUND (3000, 110, 0, 220, 0, 44
   10,0,-3,0)
626 ON MINER GOTO 650,640,630
630 CALL VCHAR (1, 8, 107, 2)
640 CALL VCHAR(1,10,107,2)
550 CALL VCHAR(1,16,107,4)
640 CALL SOUND (300, 500, 0, -6, 0)
670 ON MINER GOTO 700, 490, 480
680 CALL VOHAR(1, 0, 32, 2)
APO CALL VCHAR(1, 10, 32, 2)
TOB CALL VCHAR (1, 14, 32, 4)
710 CALL HCHAR (2, 1, 32, 19)
720 UN MINER GOTO 750,740,730
750 CALL HCHAR (2,8,64)
740 CALL HOHAR (2, 10, 64)
750 :CALL HCHAR (2, 16, 64)
760 C=16
FINER ERASE DEAD MINER
PO UN MINER GOTO 840,810,790
790 CALL HCHAR (2, 16, 64)
#86 GOTO 860
#10 CALL HCHAR (2,8,32)
820 CALL HCHAR (2, 16, 64)
860 GOTO 860
E40 CALL HCHAR (2, 10, 32)
250 CALL HOHAR (2, 16, 64)
BAG REM KEY/JOYSTICK INPUT
870 CALL KEY(1, KEY, ST)
880 IF ST=0 THEN 940
190 IF KEY=11 THEN 1550
1900 IF KEYX5 THEN 860
#10 IF KEY<1 THEN 920 ELSE 930
#20 KEY=0
#30 ON KEY+1 GOTO 1160,860,1080,12
    40,860,1000
#46 CALL KEY (2, KEY, ST)
```

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| | ıř. | | | | | |

| | Ruins from p. 27 |
|---|--------------------------------|
| 740 | CALL JOYST (2, X, Y) |
| 979 | KEY=((X+3*Y)/4)+5 |
| | ON KEY GOTO 960,1160,960,1090, |
| | B60, 1240, 860, 1000, 860 |
| 970 | REM MOVE SEQUENCE |
| | IF R-1<2 THEN 860 |
| | PO=1 |
| ▲ II P II II J J J J J J J J J J J J J J J | CALL GCHAR (R-1, C, CH) |
| 1826 | IF (CH=32)+(CH=132)+((CH>111)* |
| | (CHK118))+(CH=91)THEN 1040 ELS |
| | E 860 |
| | IF CH=132 THEN 2400 |
| | CALL HCHAR(R,C,32) |
| | 60TO 1310 |
| 200 | IF C-1<1 THEN 860 |
| 1070 | PO=2 |
| 1100 | CALL GCHAR (R, C-1, CH) |
| 1110 | IF (CH=32)+(CH=132)+((CH>111)* |
| | (CH<118))+(CH=91)THEN 1120 ELS |
| | E 860 · 1 |
| 1120 | IF CH=132 THEN 2400 |
| 1130 | CALL HCHAR (R, C, 32) |
| 1140 | C=C-1 |
| 1150 | GOTO 1310 |
| 1160 | IF R+1>22 THEN 860 |
| 1179 | P0=3 |
| | CALL GCHAR (R+1,C,CH) |

```
(CHK118))+(CH=91) THEN 1200 ELS
    E 860
1200 IF CH=132 THEN 2400
期間例(CALL HOHAR (R.C.32)
1220 R-R+1
#256 GOTO 1310
製造機 IF C+1>32 THEN 860
加盟基础 PO=4
MZER CALL SCHAR (R, C+1, CH)
(CHK 118))+(CH=91)THEN 1280 ELS
    E 860
1200 IF CH=132 THEN 2400
||福学卿||CALL HCHAR(R,C,32)
1300 C=C+1
1318 IF CH=32 THEN 1460
#329 IF CH=91 THEN 1490
1330 SNUG=SNU6-1
1340 IF (CH<>112) * (CH<>113) THEN 137
    0
単版事項 MNUG=MNUG+3
156数 GOTO 1420
1四方 IF (CH<>114) *(CH<>115) THEN 140
1590 60TO 1420
```

1400 IF (CH<>116)*(CH<>117)THEN 142

```
MILO MINIJG=MILIG+1
 #20 R1=23
 A$=STR$ (MNUG),
     60SUB 2570
 MASA CALL HOHAR (R.C. 64)
1480 50TO 860
 格等の MNLIG=PNUIG+DNLIG
1500 R1=23
 1510 C1=12
 #京文句 A 年=STR 年(MNUG)
 1530 GOSUB 2570
 1540 GOTO 1460
 REM EXPLOSIONS
     IF (R<2)+(R>21)+(C<2)+(C>31) TH
     EN 860
CALL GCHAR (R1, C1, CH1)
1600 CALL GCHAR (R1-1,C1-1,CH2)
1510 CALL GOHAR (R1+1, C1-1, CH3)
#629 CALL GCHAR (R1 -1, C1+1, CH4)
1630 CALL GOHAR (R1+1, C1+1, CH5)
1640 GOSUB 1890
関係監督 CALL HCHAR (R1, C1, 104)
| | CALL HCHAR (R1-1, C1-1, 105)
MATRICALL, HCHAR (R1+1, C1-1, 106)
1680 CALL HCHAR (R1-1, C1+1, 106)
1690 CALL HCHAR (R1+1, C1+1, 105)
1700 CALL SOUND (1000, 110, 15, 17, 2)
* 講演機 CALL HCHAR (R1-1, C1-1, 32)
制度器 CALL HCHAR(R1+1,C1-1,32)
 1349 CALL HCHAR(R1-1,C1+1,32):
1750 CALL HOHAR (R1+1, C1+1, 32)
脚準備制 150TO 2020
 | | アスタース| | R1 = R - 1 |
1760 C1=C
 PO RETURN
1860 C1=C-1
1818 R1=R
1日文章 RETURN
1日30 R1=R+1
1846 C1=C
1850 RETURN
#860 C1=C+1
1070 R1≔R
(1回89回) RETURN
MERCH SUBTRACT NUG & LIMIT EXPL
     OSIONS TO PLAYING SCREEN
1 学校的 IF (CH1=125)+(CH2=125)+(CH3=12
     5) + (CH4=125) + (CH5=125) THEN 840
#準測例 IF (CH1<112)+(CH1>117) THEN 1955
加タンターSNUG=SNUG-1
脚学体像 | ISNUG=SNUG-1
東京歌 IF (ICH3<11/2)+(CH3>117) THEN 197
1 Pag SNUG-SNUG-1
 . 勝誘劇:|| IF || (CH4<112)+(CH4>117)|| THEN || 199
1900 SNUG≔SNUG-1
1 P然前 『IF (CH5<112)+(CH5>117) THEN 201
|定機機例 | SINUG=SNIUG-1
2010 RETURN
業機能機 CHARGES=CHARGES-1
文章等数 R1=23
2040 C1=27
205日 AS=STR$ (CHARGES)
2964 | CALL HCHAR (23, 27, 32, 3)
267例 GDSUB 2588
2000 REM CAVE INS
2070 FOR I=1 TO 10
業準備例 R1=3NT (RND+17)+4
21日 (RND 129)+2
整線機構 | CALL GCHAR (R1, C1, CH)
型1時期 IF (CH>111) *(CH<11B) THEN 23B®
2140 IF CH=64 THEN 2180
型調像 IF CMK >32 THEN 2380
2160 CALL HCHAR (R1, C1, 120)
2170 GDTO 2380 1
業業価の DNUG=MNUG
ZING REM CAVE-IN ON MINER
RESTORE 2330
空影響(CALL HCHAR (R, C, 91)
2220 MNU5=0
2234 CALL HOHAR (23, 12, 32, 5)
2240 MINER≃MINER~1
```

Continued on p. 32

This column is an ongoing tutorial. Part one appeared in the April 1983 issue of 99'er HCM. To obtain full benefits from this column, a newcomer to *Multiplan* may find it useful to read the previously printed columns.

ast month, we took a general look at Mi- crosoft's new Multiplan package for the TI-99/4A and showed some examples of spreadsheets that were made using it. In this column, we'll describe in detail how Multiplan was used to make one of those worksheets. To give you an idea of what it's like to use Multiplan, we'll develop a simple checkbook balancing model that will let you balance your checkbook easily, and provide you with expense totals which can be used in a budget.

What categories of expense do we want to keep track of? Let's use these five categories: rent, food, clothing, education, and

entertainment, plus a sixth category for everything else. You will probably want to track different expenses, but the principles are the same.

Getting Started

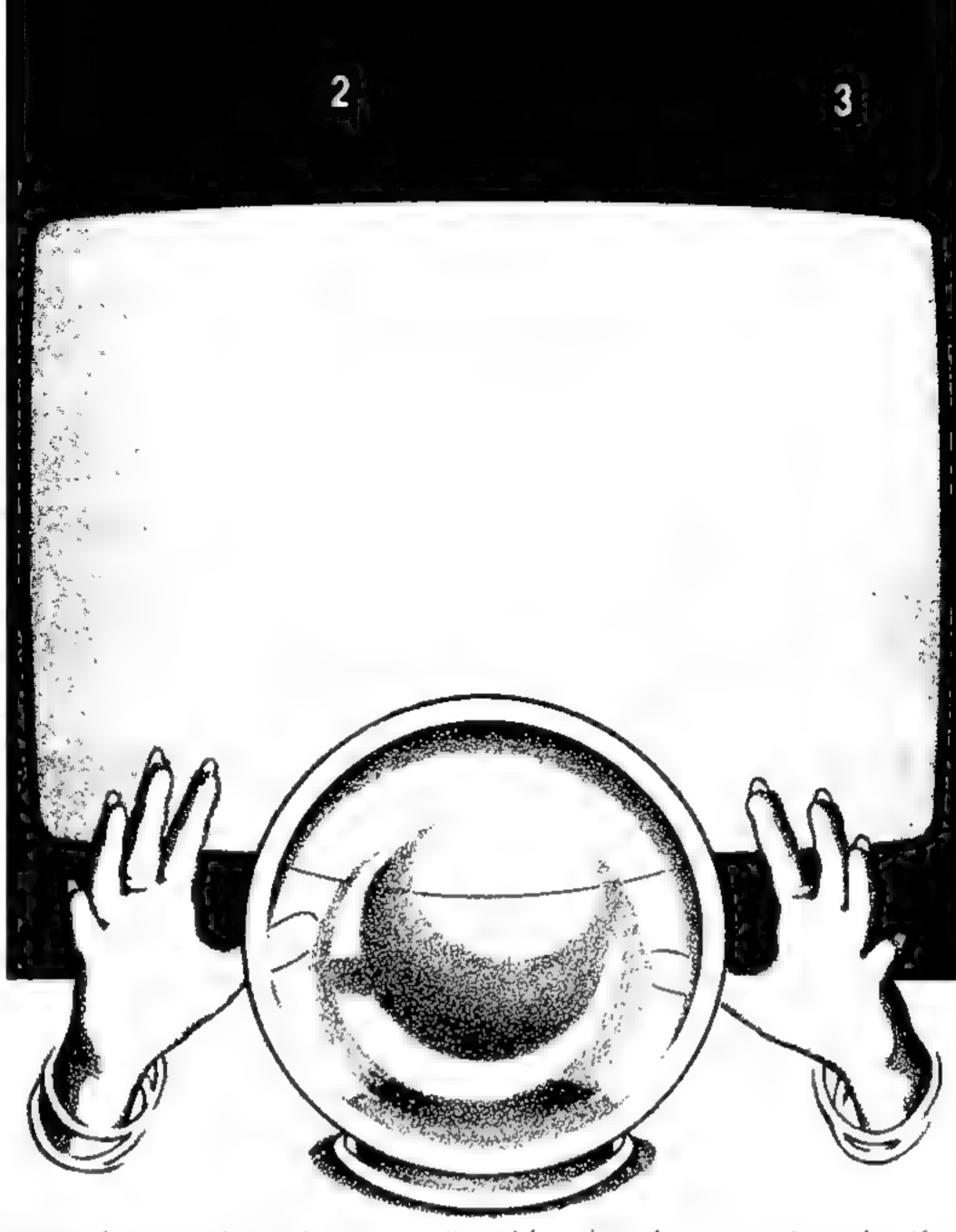
After you have activated the system, you can select a command by typing its first letter, or you can press the space bar until the command you want is highlighted and use ENTER to select it. Many of the commands have several options which automatically appear on the command line when appropriate. You use the same method to select options.

Notice that the rows of the worksheet are numbered down the left-hand side, and the columns are numbered across the top. Each intersection of a row and column is called a *cell*. Every cell is uniquely identified by its row and column number, with row number always given first. The *cell pointer* shows the position on the worksheet where information is to be entered next. You can move the cell pointer around in a number of ways. The easiest way is to use the arrow keys. To move the cell pointer one cell to the right, press FCTN and D (right arrow). You'll see that the cell at row 1, column 2 is now highlighted and the notation R C2 appears in the lower left corner of the screen.

Let's get the cell pointer back to row 1, column 1. We can do this with the arrow keys, or we can use the special method of getting to the *home* position: holding down CTRL and 1 together. A plastic keyboard strip which comes with *Multiplan* shows the key positions of many handy functions.

Checkbook Balancer

Now we can begin constructing the model for balancing the checkbook. I usually use line 1 (row 1) for the title of the worksheet. We'll call this worksheet *Checks During January*, and put one word of the title in each of the first three cells of



row 1. The cell pointer should be at RIC1. To put the word Checks there we'll use the ALPHA command. If the command line has ALPHA highlighted already (as it usually does), press ENTER; otherwise type A. The command line will change to ALPHA, now type the word Checks.

There are two ways to tell Multiplan to put the word in the cell: you can press ENTER, or you can use one of the arrow keys. Because you want to put the word *During* at R1C2 next, you may press the right arrow after typing Checks. This puts Checks in R1C1 and leaves the cell pointer at R1C2. The command line now says ALPHA/VALUE, meaning that you can enter a title or a value into R1C2. If the first character entered is not a number, the entry will be ALPHA and is equivalent to a string in BASIC. If the first character entered is a number, the entry is con-

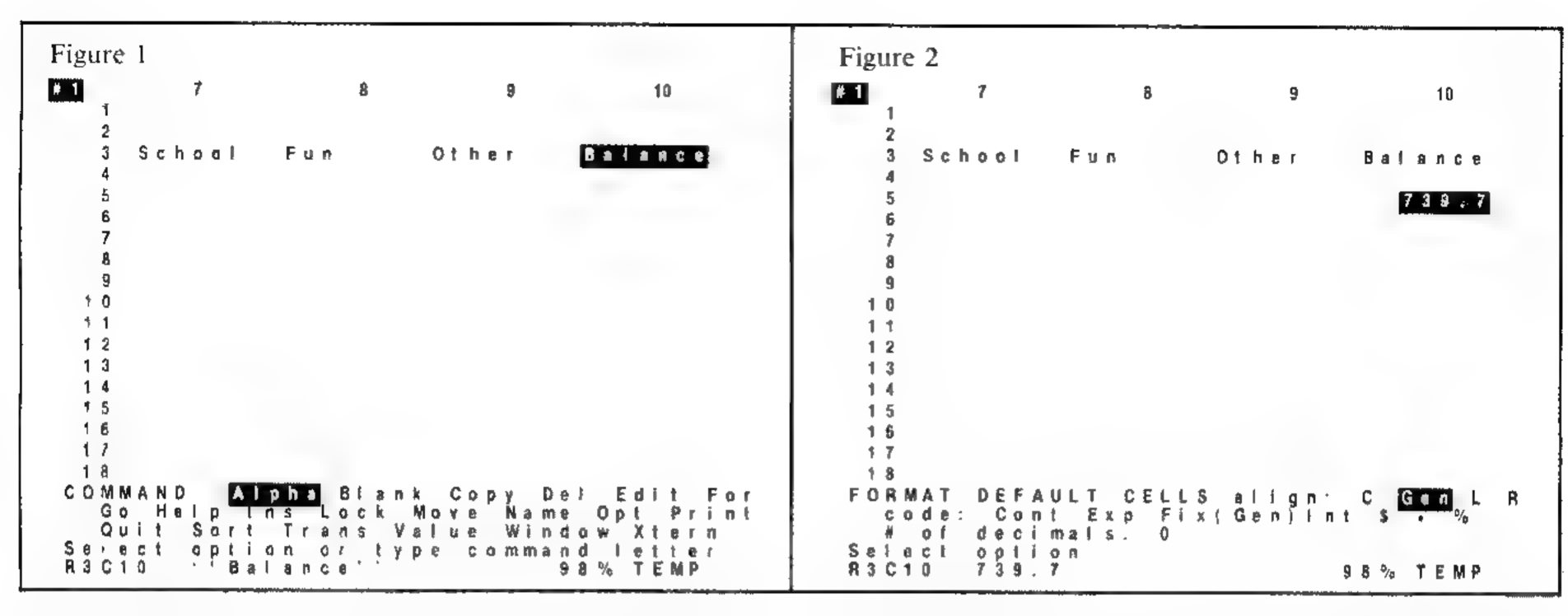
sidered to be numeric only. If your entry requires the first character to be numeric with alphabetic characters to follow, you can return to the master option menu and select ALPHA. You must take care, however, when entering values that the prompt "ALPHA/VALUE:", or "VALUE:" is present, or the value you enter will be considered a string, and computations can-

not be performed on it.

Type the word *During*, but watch out! *Multiplan* is primed to accept words or numbers here and it needs a second to think things over. In practice this means that you must type the D, pause for a beat, and then type the rest of the word (as quickly as you like). You'll get used to this after a while, but the first time you may find that you have typed in *Dring* instead of *During*. If you spot this error before you press the arrow key, you can backspace (FCTN 9) and retype the word correctly. (*Multiplan* has many nice editing features; we'll get into them later). In any case, you'll want to press the right arrow key after *During* is typed, and then type the word *January* in R1C3. After typing *January*, just press ENTER. This will leave the cell pointer at R1C3.

Next, we'll put headings on the columns in a similar way. Let's start our column headings in R3C1. Move the cell pointer to R3C1 using the arrow keys. There will be 10 columns on the worksheet, headed: Check#, Paid to, Income, Rent, Food, Clothes, School, Fun, Other, and Balance. Select the command ALPHA, type Check#, press the right arrow key, type Paid to, press the right arrow key, and so on until you have all ten headings in successive cells of Row 3. When you are done, your screen will look like Figure 1.

Now start entering the information from the checkbook for January. Start with the checkbook balance at the beginning of January. This item has no check number, and its amount is not allocated to any expense. So put the Alpha description "FOR-



WARD" in R5C2 (under Paid to), and then arrow right until the cell pointer is in the Balance column (R5C10). To enter the balance forward, just type the amount and press ENTER. If you want all the check amounts and totals to have two decimal places (so they will automatically display 25.50, instead of 25.5), you can change the *default* (most common) format for the worksheet.

FORMAT command has two options: CELLS and WIDTH. Choose Cells. Figure 2 shows the screen at this point. Notice that there are three characteristics of the FORMAT DEFAULT for the CELES: alignment, code, and number of decimal places. When you first select this command, the defaults are set to General alignment, General format code, and 0 decimal places. General alignment is fine for now, so we don't want to change it. To go on to the format codes, press CTRL and 2 (called TAB on the strip). We want to change the format code from General to Fixed. Press the space bar until fix is highlighted. Do not press ENTER yet. ENTER is the signal for Multiplan to execute the command (in this case, to change the default format), but our default format is not exactly right yet: We still need to change to 2 decimal places. TAB down to the number of decimal places and type 2. Look at the format now. It should have General alignment, Fixed format code, and 2 decimal places. If it doesn't, fix the section that's wrong by TABing around and selecting the correct entry. When the format looks right, press ENTER. You'll see the effect of this format change immediately, as the balance changes to 1069.70.

Checks and Balances

Now you can start filling in checks and deposits. At R6C1, enter the first check number for January. From Figure 3, this would be 1069. As soon as you press ENTER, you'll see that we need to make an adjustment in the model: The system has put 1069.00 under check number. This is because of the new default format which is fine for dollars and cents but not so great in the first column of this model. What to do? You can change the format of the cells in column 1 to be whole numbers (integers). Choose the command FORMAT and then option CELES. To change all the cells in column 1, type C1 where the system says FORMAT CELES:, then TAB over to alignment and change it to General by typing G. TAB to format code and type I for integer, and then press ENTER. Watch as the system changes the check number to 1069.

Now arrow over to R6C2 and enter the payee for check 1069 (HomeRlty in Figure 3). This check for 250.00 was a rent expense, so enter 250 in the Rent column of row 6 (R6C4). Now we want to have the system calculate the new balance and put the answer in the Balance column on Row 6. Let's think about this for a minute. Check 1069 just happened to be *entirely* for rent, so the check amount is at R6C4. Some checks, however, may be split among two or more expenses. So what we really want for the balance on this row

is the balance from the previous row, minus the sum of any expenses on this row. Some rows will show income instead of expenses, so we need to enter a general formula here because the equation for the balance in row N should be the balance from row N-1 plus the income in row N, minus the sum of the expenses in row N!

If you are starting to get confused, don't worry; this is harder to say than it is to do with Multiplan. Put the cell pointer at R6C10, where the balance to be calculated belongs. Now press = to tell the system you're going to enter a formula. The first term in the formula is the balance from the row above. Use the UP arrow to move the cell pointer to the above balance. You will see the expression Reisc in the command line. This notation means "The cell at Row -1 in the same column." This is just right for the first term. Next we want to have the system add in any income from the current row. Hit + and the cell pointer pops back down to R6C10 (where we started building the formula), and the formula is now R[-1]C+. Select the income amount for the same row by left-arrowing until you're in the Income column. Notice that the formula is now R[-1]C+RC[-7]. Since Income is in column 3 and Balance is in column 10, you can see why Multiplan expresses this as column minus 7.

| Figure 3 | | | | | | | | | |
|----------|-----------|---------|--------|-------|---------|--------|--------|--------|----------|
| Спесив | Oursno . | Januany | | | | | | | |
| Спески | Paid to 1 | Incove | Rent | Feed | Clathes | Sendol | Fun | Other | Balance |
| | Forward | | | | | | | | 739.70 |
| 1069 | HomeR1ty | | 250.00 | | | | | | 489.70 |
| 1070 | ShodRite | | | 34.14 | | | | | 455.58 |
| | Deceast | 550, 66 | | | | | | | 1005. 58 |
| 1071 | Emportuit | | | | 119,75 | | 29, 95 | | 455, 60 |
| 1072 | Tano's | | | 22.59 | | | 7.50 | | 825, 86 |
| 1073 | U of D | | | | | 375.00 | | | 450.88 |
| 1074 | Dalton | | | | | 32.60 | | 12.50 | 405.78 |
| | Totals | 550.00 | 250.00 | 56.62 | 119.75 | 407.50 | 37.45 | 12, 50 | |

Now for the formula's third term. We want to subtract the sum of any expenses in the same row from the balance. Press—, and the formula becomes R[-1]C+RC[-7]-. We will use the special function called SUM to get the sum of the expenses. When you use SUM, you must tell *Multiplan* what cells to add together in a *FROM: TO* expression. Type SUM(and then indicate the first cell to include in the sum by left-arrowing until you're under Rent (R6C4). The formula will now be R[1]C+RC[-7]-SUM(RC[-6]). Type: to show that you're ready to put in the last cell to include in the sum. The system will pop the cell pointer back to R6C10. Left-arrow once to select the *other* column, that is, the last cell of the group of expenses to be added together. Finally, type) to close the SUM expression and then press ENTER. The finished formula is R[1]C+RC[-7]-SUM(RC[-6],RC[-1]).

Multiplan will calculate the balance and fill in R6C10. The formula applies only to R6C10, but we'd like it to be used on every row in the balance column. Since we have expressed

Continued on p. 39

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```
Lost Ruins . . . . from p. 29
 2260 C=16
 2279 CHARGES=10
 2280 R1=23
 2290 C1=27
 2300 A$=STR$ (CHARGES)
 2310 GOSUB 2580
 2320 READ A.B
 2330 DATA 750,117,750,117,183,117,5
      58, 117, 750, 139, 183, 131, 558, 131
      ,183,117,558,117,750,110,1500,
      117.0.0
 2340 IF A=0 THEN 2370
 2350 CALL SOUND (A, B, 0)
 2360 GOTO 2320
 2370 IF MINER >0 THEN 770 ELSE 2640
 2380 NEXT 1
 2390 IF CHARGES=0 THEN 2720 ELSE 86
      Ø
 2400 IF CHARGES>0 THEN 2470
 2410 CHARGES=10
 2420 R1=23
 2430 C1=27
 2440 CALL HCHAR (23, 27, 32, 3)
 2450 A$=STR$(CHARGES)
 2460 GOSUB 2580
 2470 TOTAL=10* (MNUG*CHARGES) +TOTAL
 2480 MNUG=0
 2490 R1=2
 2500 C1=24
 2510 A$#STR$ (TOTAL)
 2520 60500 2580
 2530 CALL HCHAR (23, 12, 32, 5)
 2540 IF SNUG>0 THEN 860
 2550 SCREEN=SCREEN+1
 2560 GOTO 210
 2570 CALL HCHAR (23, 12, 32, 5)
 2580 REM PRINT AT ROUTINE
 2570 FOR Z=1 TO LEN(A$)
 2600 B$-SEG$ (A$, Z, 1)
 2610 CALL HCHAR (R1, C1+Z, A5C(B$))
 2620 NEXT Z
 2630 RETURN
 2640 REM PLAY AGAIN
 2650 CALL CLEAR
 2660 PRINT "THE ARTIFACTS YOU HAVE"
      : "ARE WORTH "; TOTAL; " CREDITS!
      ":::::"WANT TO PLAY AGAIN 7 (
      Y/N) "::
 2670 CALL KEY (3, KEY, ST)
2690 IF ST=0 THEN 2670
2690 IF KEY=78 THEN 2710
2700 IF KEY=89 THEN 3910 ELSE 2670
 2710 END
2720 REM TIMED MOVE SEQUENCE
```

TIME=40 THEN 2180 2770 IF ST=0 THEN 2820 2780 IF KEY>5 THEN 2740 2790 IF KEY>1 THEN 2810 ELSE 2800 2800 KEY=0 2810 ON KEY+1 GOTO 2990,2740,2920,3 969, 2749, 2859 2820 CALL JOYST (2, X, Y) 2830 KEY=((X+3*Y)/4)+5 2840 DN KEY GOTO 2740, 2990, 2740, 292 0, 2740, 3060, 2740, 2850, 2740 2回50 IF R-1<2 THEN 2740 2860 CALL GCHAR (R-1, C, CH) 2070 IF (CH=32)+(CH=132)+((CH>111)* (CHK118)) THEN 2880 ELSE 2740 2000 IF CH=132 THEN 2400 2890 CALL HCHAR (R. C. 32) 2900 R=R-1 2710 GOTO 3120 2720 IF C-1<1 THEN 2740 2930 CALL GCHAR (R, C-1, CH) 2940 IF (CH=32)+(CH=132)+((CH>111)* (CH<118)) THEN 2950 ELSE 2740 2750 IF CH=132 THEN 2400 温明60 CALL HCHAR(R,C,32) 2970 C=C-1 **深厚性の: GOTO 3120** 2990 IF R+1>22 THEN 2740 3000 CALL GCHAR (R+1.C, CH) | 御物制像 | IF (CH=32)+(CH=132)+((CH>111)* (CH<118)) THEN 3020 ELSE 2740 3020 IF CH=132 THEN 2400 3030 CALL HCHAR (R, C, 32) 3040 R=R+1 3050 GOTO 3120 3060 IF C+1>32 THEN 2740 3070 CALL 5CHAR(R, C+1, CH) 3060 IF (CH=32)+(CH=132)+((CH>111)* (CH<118)) THEN 3090 ELSE 2740 3090 IF CH=132 THEN 2400 3100 CALL HCHAR(R,C,32) 3110 C=C+1 3120 IF CH=32 THEN 3240 3130 SNUG=SNUG-1 3140 IF (CH<>112)*(CH<>113) THEN 317 3150 MNUG=MNUG+3 3160 5DTO 3220 3170 IF (CH<>114) * (CH<>115) THEN 320 0 3180 MNUG=MNUG+5 3190 GOTO 3220 3200 IF (CH<>116) * (CH<>117) THEN 322 3210 MNUG=MNUG+1 **3220** R1=23 3230 C1=12 本は40 AS-STR\$(MNUG)

2730 TIME-0

2740 TIME-TIME+1

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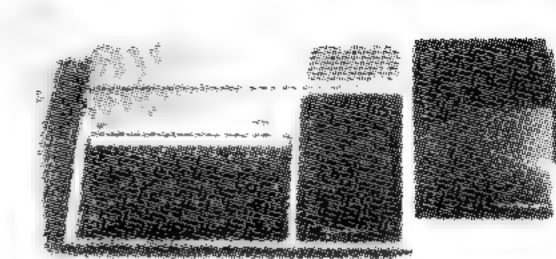
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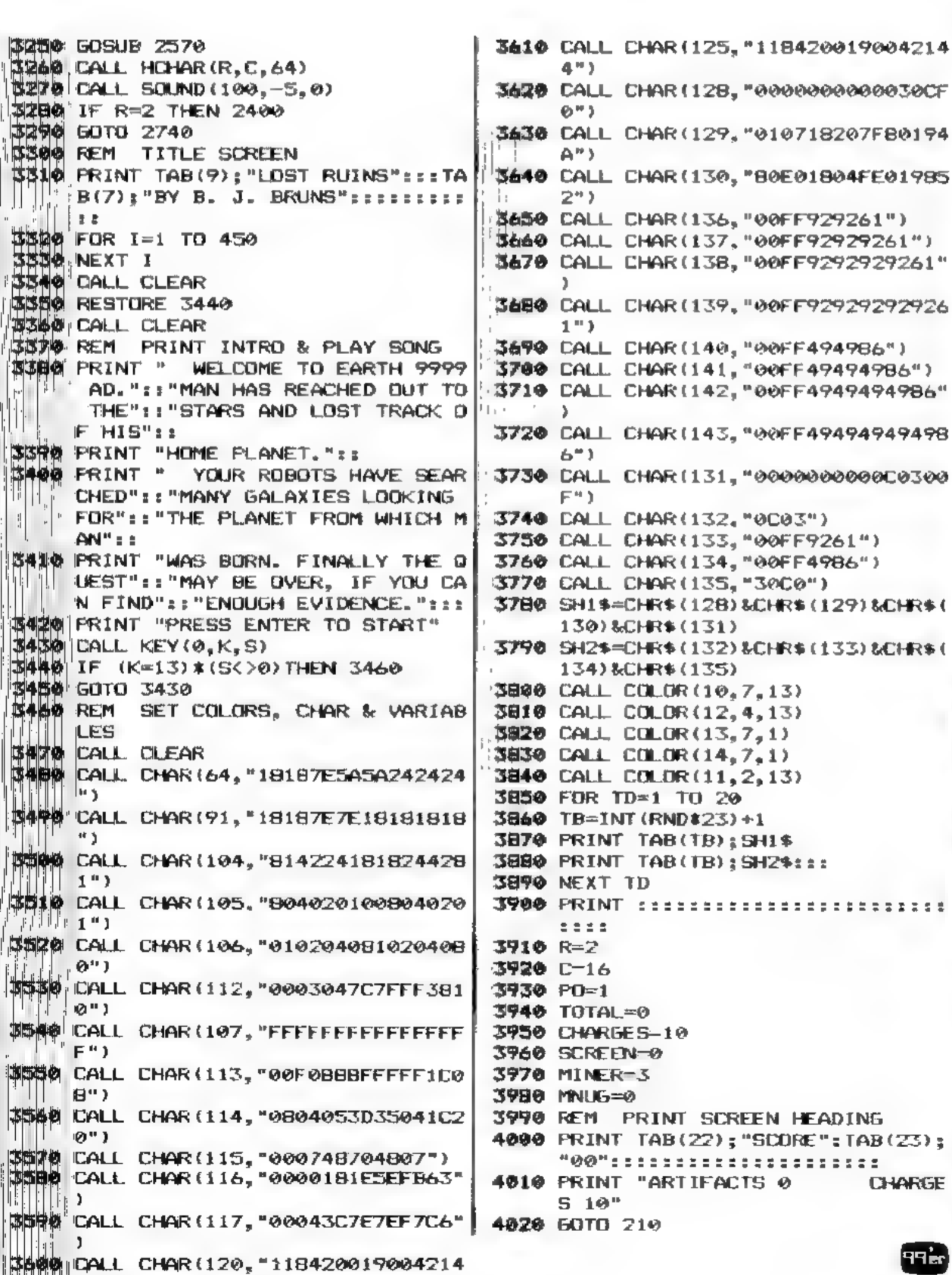


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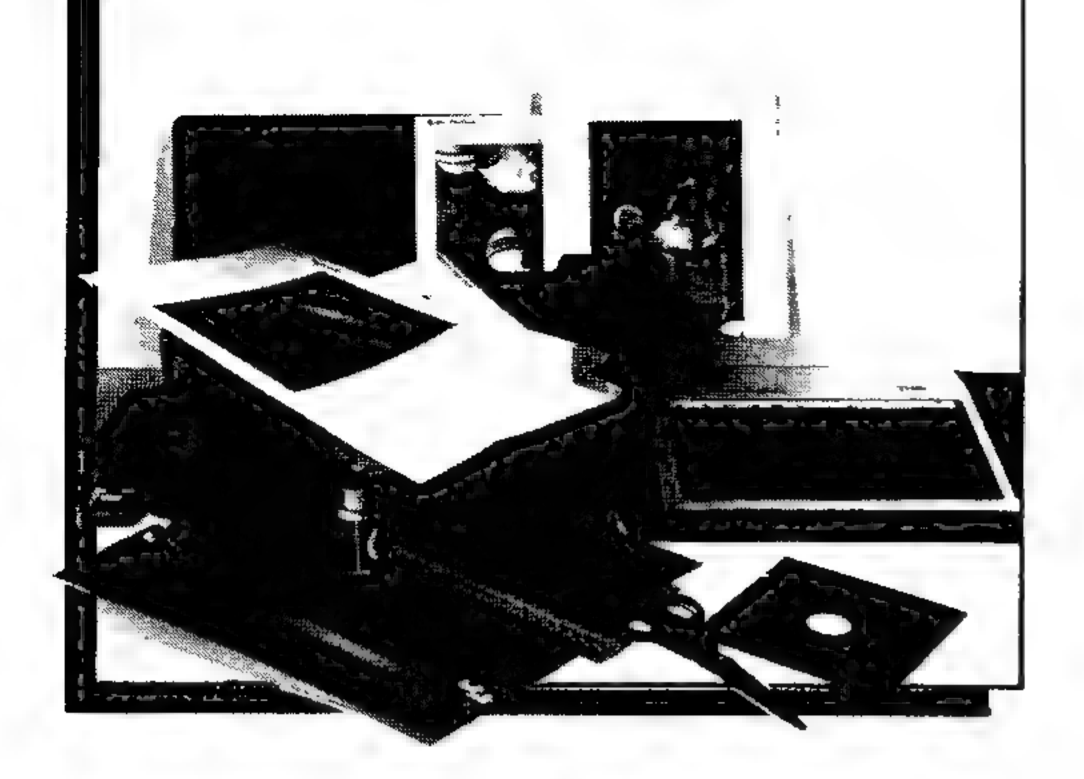
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SCHOOL SECRETARY'S SECRETARY

A Review of Scott, Foresman's School Management Application Activity Accountant

By Sharyn Lyon

Name:

School Management Applications:

Activity Accountant

Program Type:

School Business Applications

Producer:

Performance

Scott, Foresman & Co.

Price: \$275.00

System Requirements: 32K Memory Expansion RS232 Interface TI Printer Disk Drive Controller

Disk Drives (2)

Documentation Error Handling

Poor Fair Good Excellent

There was the secretary surrounded by clamoring students, hurried teachers, and piles of paperwork, trying to assign keys, schedule activities, bandage physical and emotional hurts, and grab a little time to help enrich the academic environment. It is no wonder that school secretaries (and teachers) wish for secretaries of their own so they can spend more time nelping the students. Well, the long awaited relief is here thanks to Scott, Foresman & Co. It has created School Management Applications, a series of software packages carefully designed to reduce the headaches of the school secretary's most detailed and tedious jobs.

The school secretary is involved to one degree or another in the students' extracurricular activities: PTA events, field days, sports events, clubs. Each of these activities requires extensive recordkeeping for which she is responsible—budget, expense and income records. It is no wonder that many would-be extracurricular treasures are left buried. Secretaries and teachers do not have time to d'g them out of this bureaucratic mud. Having Activity Accountant to help keep activity financial records for you is like slashing your way through mountains of paperwork with a bulldozer!

First Impressions

Immediately upon picking up the software, you will notice everything you need is provided in a well organized, durable package. In fact, the documentation looks too small to contain a line particulars. Scott, Foresman has condensed all of the required users manuals into one relatively short piece of documentation, Activity Accountant (and all the School Management Applications) require you to invest in and use the specified hardware components. Although you can use either a 99/4 or 99/4A computer console and a TV instead of TI Video Display Monitor, substitutions should not be made for the printer. You must use the TI 825 or TI 840 printer pictured in the manual. Otherwise

it is not possible to use the manual or perform the crucial system checks.

In addition to extensive system checks in the manual, there is a Disk Check built into the beginning of the software that guards against improper use of diskettes. This also serves as a final check on whether any human errors have been made in managing the hardware. The program will not leave the Disk Check mode until all diskettes are properly initialized and inserted, and all the hardware is properly set up. If the program gets stalled here, carefully check the items listed in the display titled diskettes. Leave no stone unturned; the display is deceiving in its simplicity. Pay particular attention to the word ALL in reference to power, cables and disk drive doors. You can waste valuable time and energy looking for complicated problems if you aren't thorough in this first system check.

As soon as you have ENTERed all accounts, you can have the system generate a printout for the Chart of Accounts. The printer will provide you with a list of all schools and accounts with their code numbers. This information is used frequently as you work on the application, so keep this Chart of Accounts

close to the console for quick and easy referral.

Documentation

The documentation is easy to follow, accurate, and complete, which is a small miracle when you consider that within its modest sixty pages are separate instructions for operating all hardware components of the system and running the software. There is even an explanation of the diskette. It is like getting at least seven manuals for the price of one.

The first part, Your School Management System, is devoted to the hardware. The novice will find that troubleshooting is, if not easy, at least manageable, due to the quick access design of the contents (p.3). Each piece of hardware has its own section and is emphasized in the contents by booldface type. It is advisable to read through the 31 pages of Part I before trying to set up the system. The words in the directions are carefully chosen and were meant to be carefully read and followed.

Using Activity Accountant, the second section, tells how to use the software, it is also carefully written, complete and deceptively simple. You can tell where this software section begins at a glance because all of its pages are edged with plue. To let you review quickly what each procedure does, each one is designated by a title in blue print. The use of blue printed subheadings continues throughout the documentation and makes it a ready and reliable reference tool.

The documentation contains many screen disp ays that he p clarify what the user should focus on when certain on-screen prompts are displayed. Perhaps the most disconcerting is the screen bearing the DISK ERROR title. This display lists four things to check that could be preventing the software from running properly, but it cannot list all the possibilities. If you check these four items and you are still getting this screen, then go back to pages 29-31 of the manual and perform all those checks again.

We recommend that you pay close attention to the following items in the documentation:

1) When changing from the Disk Manager cartridge to the

Activity Accountant cartridge, take care to avoid losing data by always pressing FCIN 5 (BEGIN) to go back to the Disk Manager main menu and then pressing FCTN 9 (BACK) to close the diskette files and return to the Master title screen.

2) Review the other precautions to protect data on your diskettes on page 17.

3) Review Checking Your System (page 29) before entering data for the first time.

4) The documentation reminds you to never use FCTN + (QUIT) but to always use E (END) to leave the application or one of its branches. It is worth repeating again here to underscore the importance of following this advice to avoid ioss of data.

The manual is written to be used with a TI-99/4 console and has been amended for the modified TI-99/4A keyboard with a one page insert that "translates" the key functions from the 99/4 to the 99/4A. Those who are used to a 99/4 keyboard will want to keep the keyboad insert close to the console for the "special reminders" it also lists. This list of six forget-me-nots draws attention to the differences between working with a typewriter and a computer. It also points out crucial usages for this specific cartridge. If you are not sure how working with Activity Accountant is supposed to progress, check the helpful Flow Chart (pp. 54-55) in the manual. If you are careful, you will find that the software performs in a quick, clear, smooth and accurate manner with few, if any, "surprises."

Performance

Perhaps the most exciting part of Activity Accountant is the time and effort you will save by using it. Imagine trying in one day to fulf.ll central administration's typically urgent request to send them a report of all the receipts and expenditures for all the school activities in each school (with their beginning and current balances tabulated) for a Board of Education meeting that night! Certainly, it could be done with a team of four people (2 secretaries, an accountant, and a bookkeeper) who work on nothing else that day. Such person power and time are luxuries that do not exist in school systems—until now. It will only take Activity Accountant about ten minutes to fulfill such a request, and while the computer works, you can be talking to the Superintendent on the telephone assuring him that all will be ready in time!

"Having Activity Account mate to help keep activity financial toom as for var is like slashing your war do made mountains of paperway with a bulldozer!"

There are as many ways to use this application as there are school districts to use it. On pages 56-57 the manual offers some suggested uses. One intriguing possibility they mention is to use two disks to keep track of sports budgets with accounts labeled by school and sport. If the district is small, you may want to use the school prompt to mean department instead. With so many districts becoming active in Community Education programs, the agency sponsoring such a program could use Activity Accountant to maintain financial records for the numerous activities that make up a Community Education program, Whichever way you decide to use the application, you can be sure that the data you store will be up to-date and secure.

Continued on p. 38



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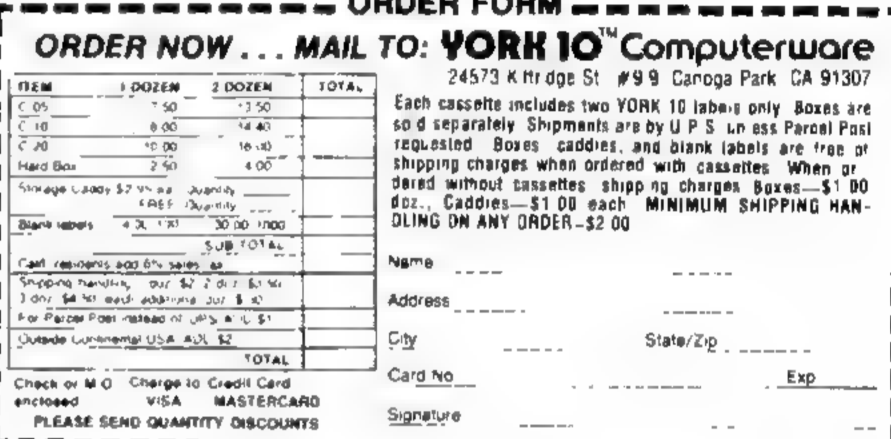
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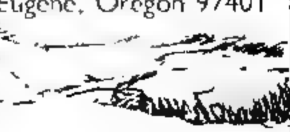
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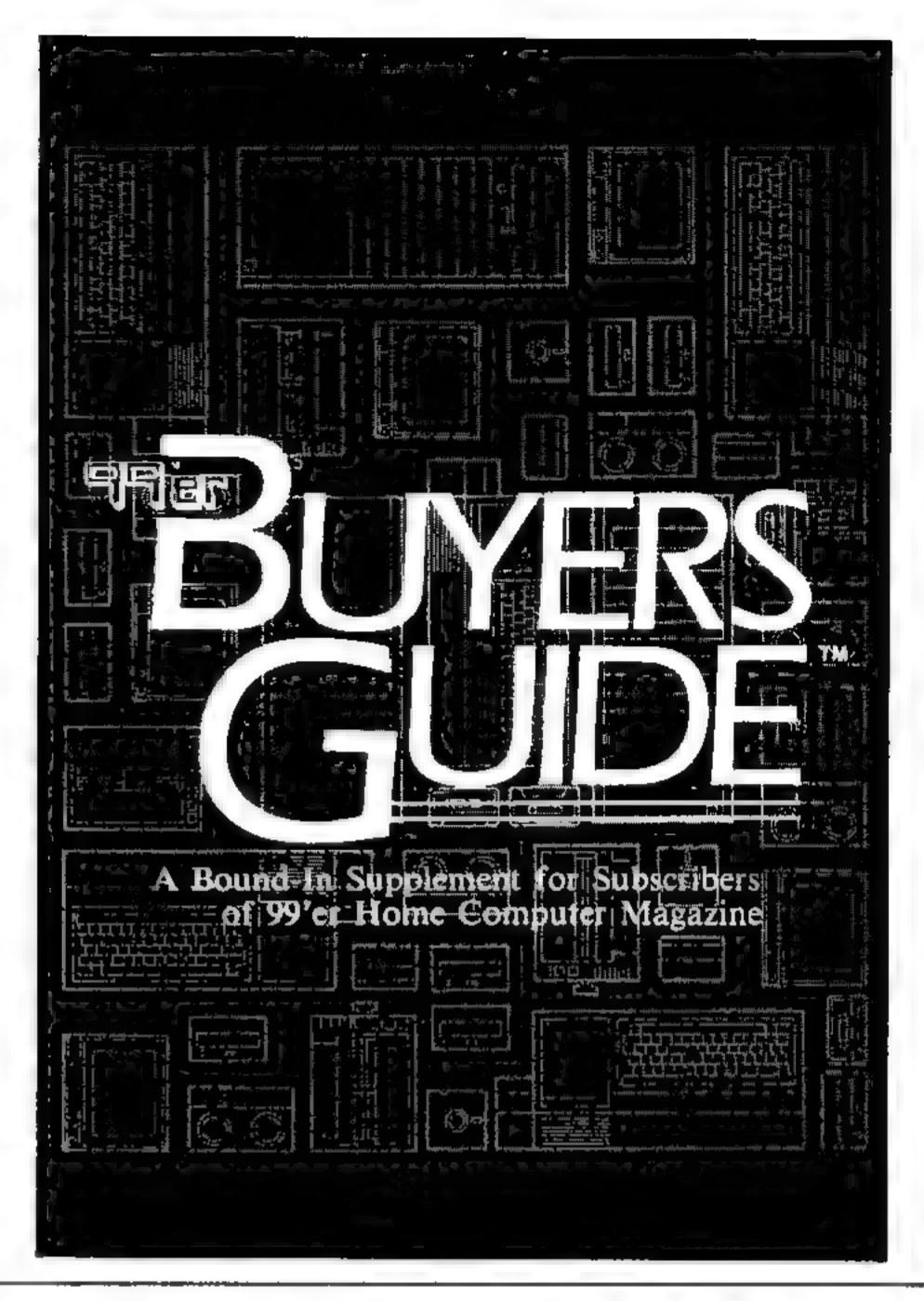
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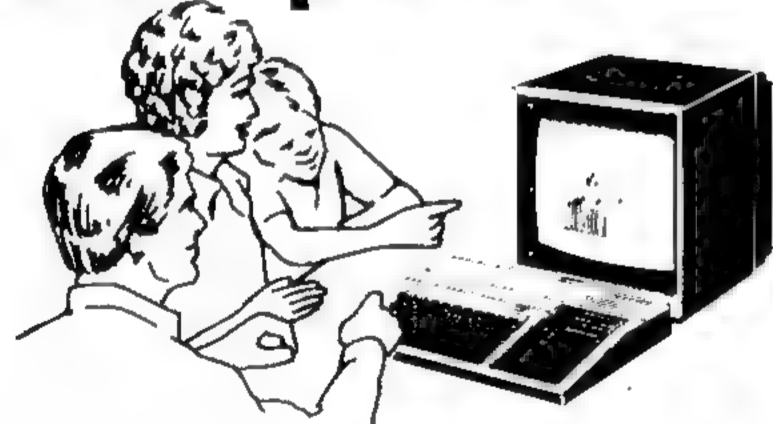


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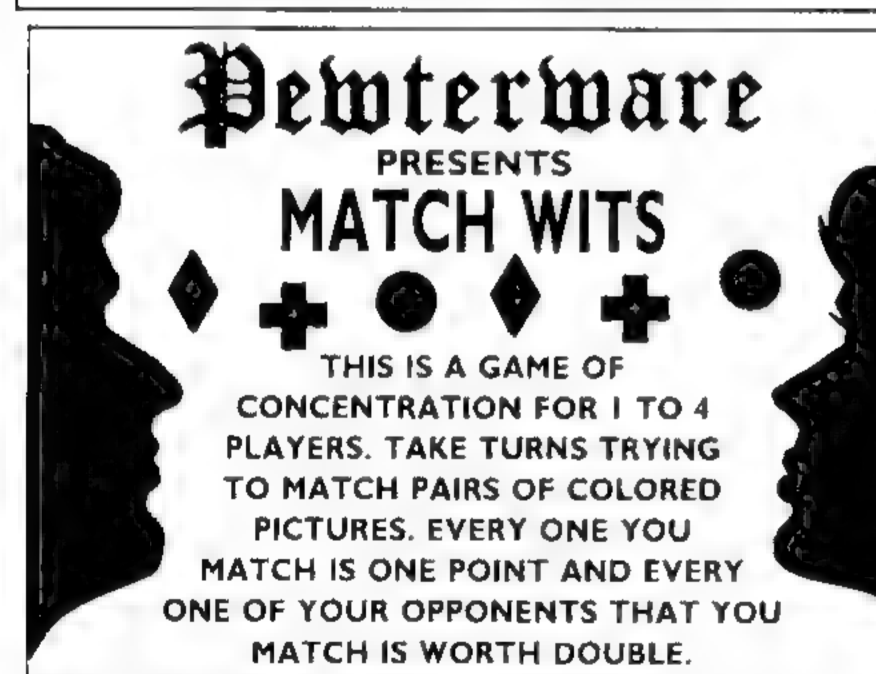
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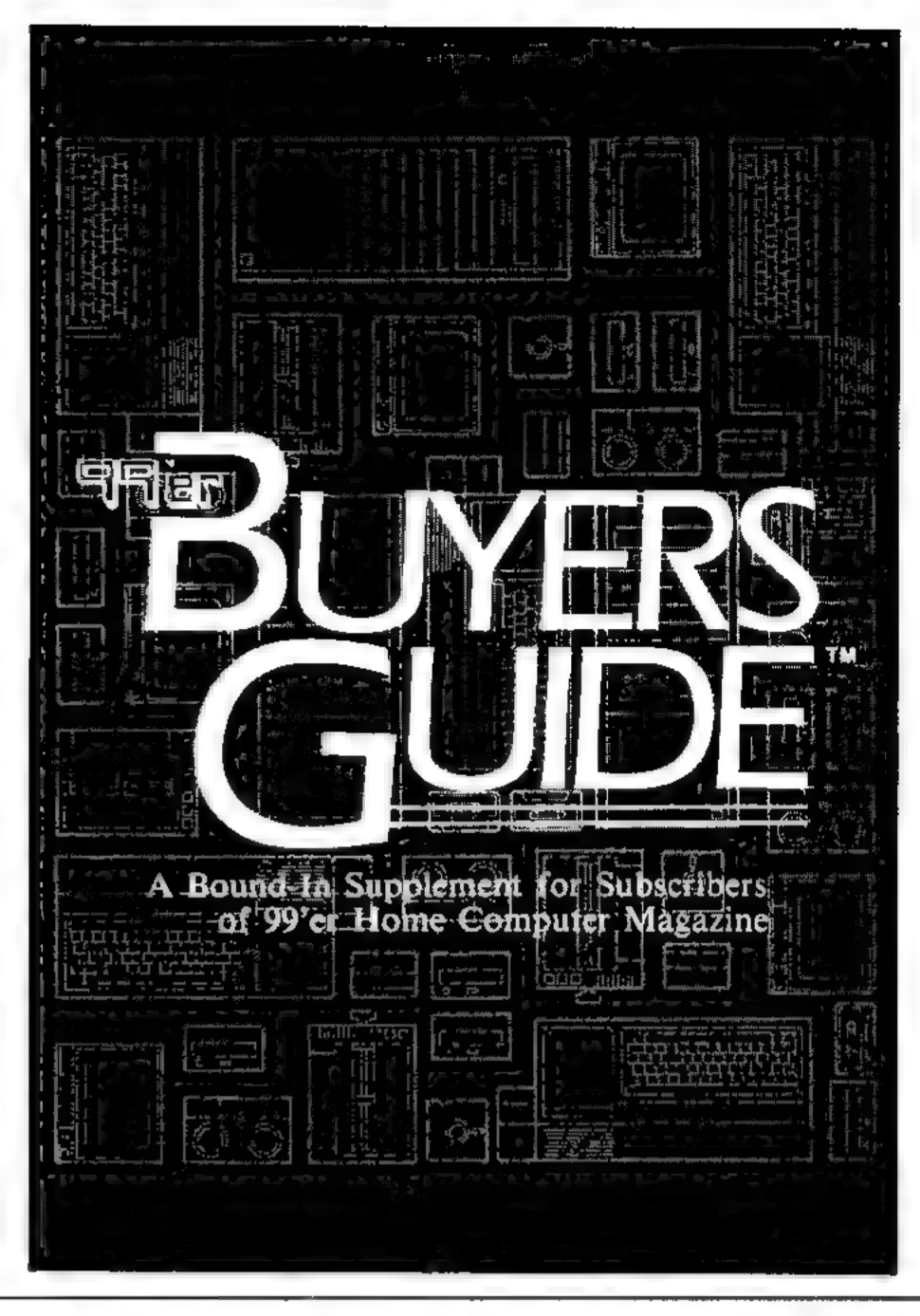
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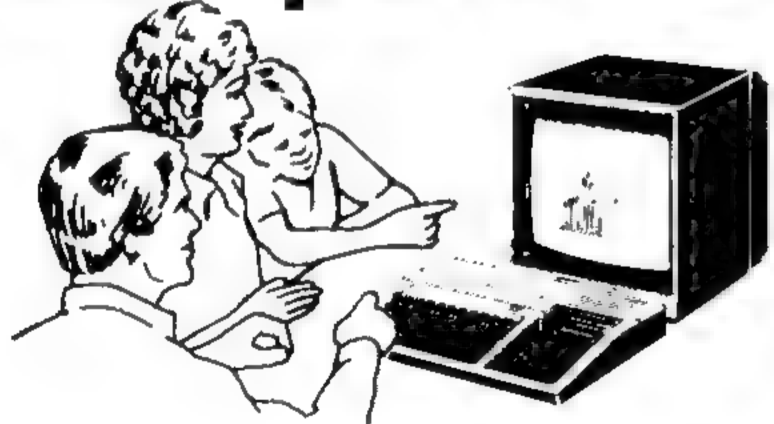


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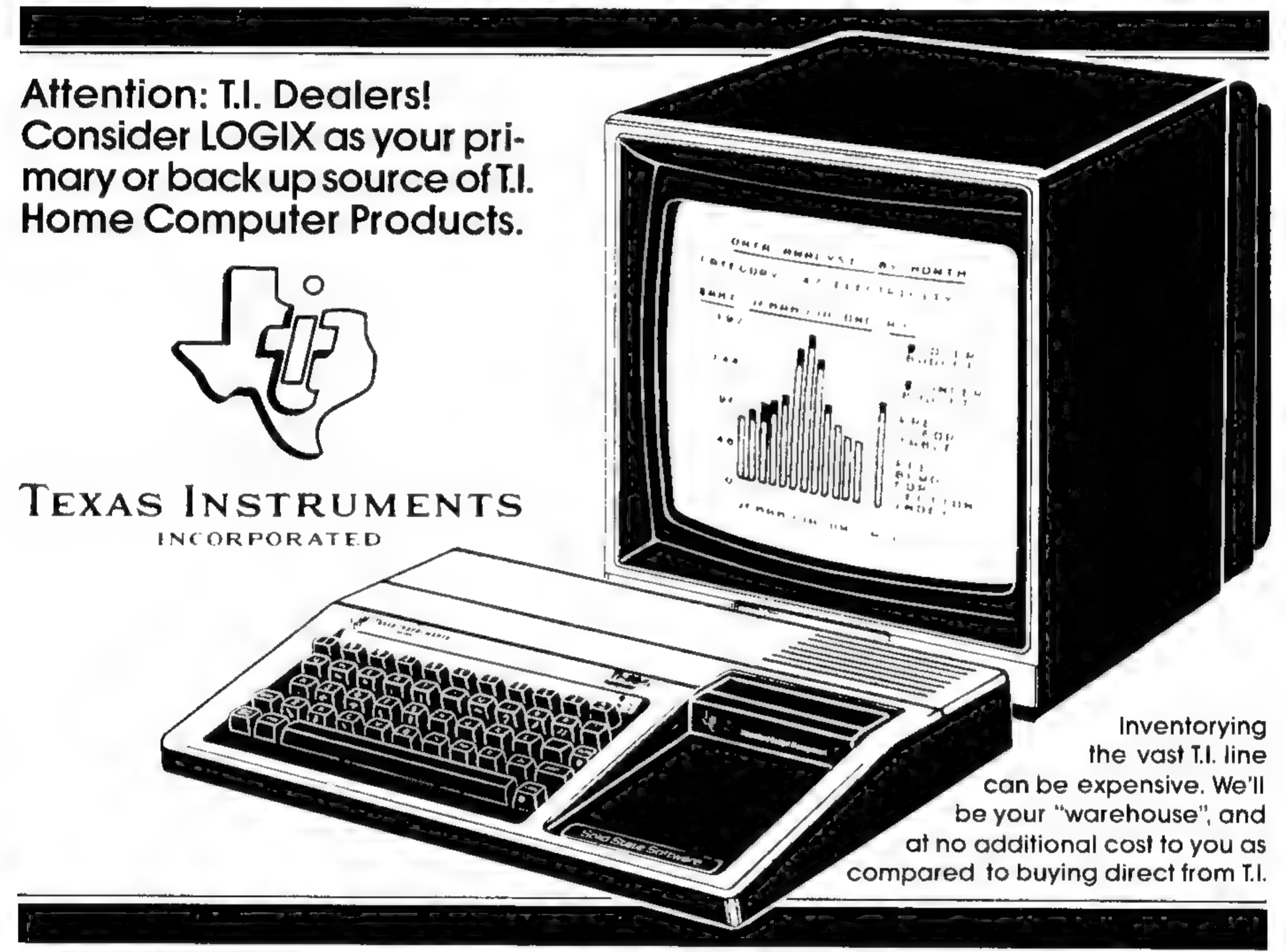
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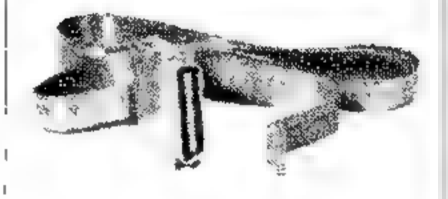
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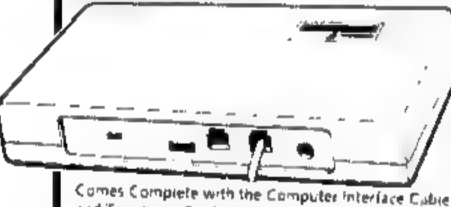
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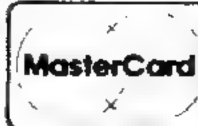
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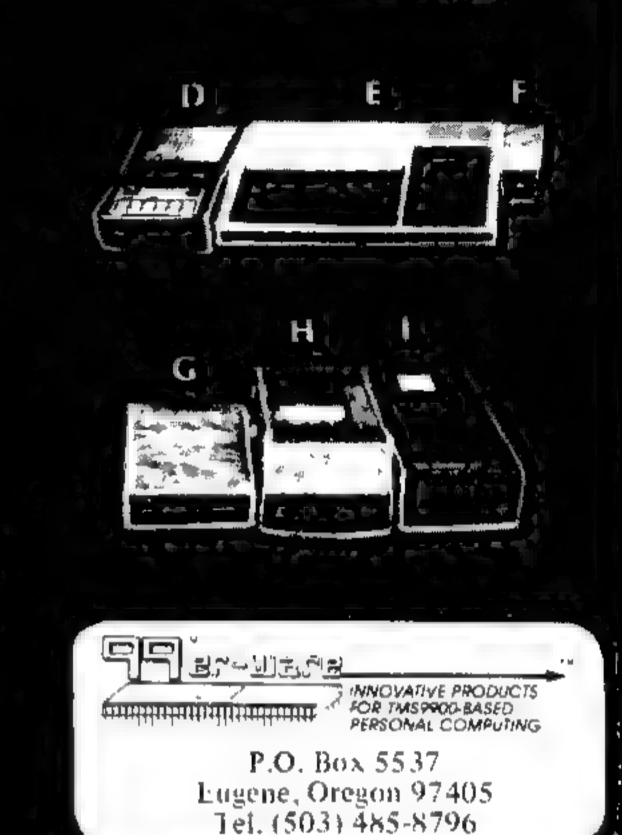
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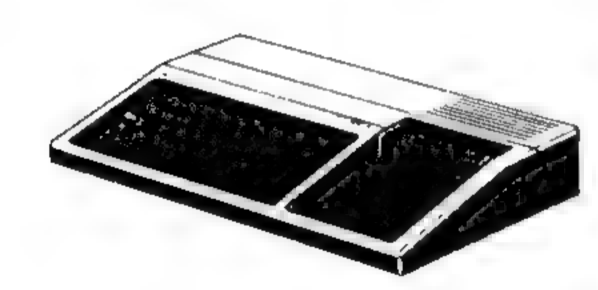
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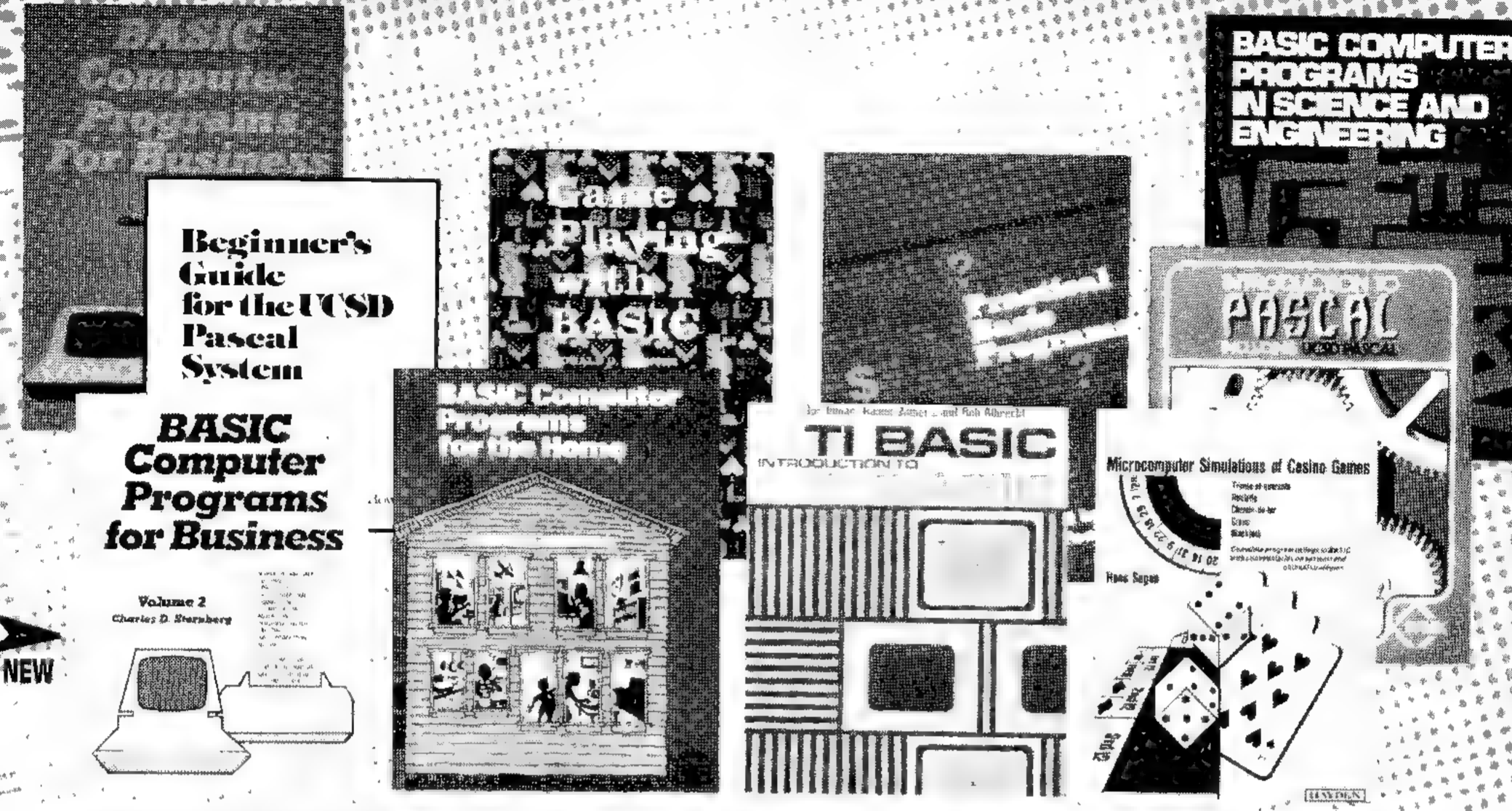
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Secretary . . . from p. 35

Every time you ENTER a transaction, the new balance is automatically computed so that it is always current. Faculty advisors and school secretaries do not have to remember to tabulate the balance after each deposit or withdrawal because the computer never forgets to do it. Faculty advisors will also know immediately after they complete a transaction how much is left to spend. By printing the Transaction Register, the faculty advisors can check and review all the pertinent details of each transaction in that account.

Before Activity Accountant, faculty advisors had to fill out endless forms in duplicate and triplicate to open activity accounts and record transactions. The manual contains two forms which you may reproduce to use with the cartridge. They are easy to fill out and are designed primarily for the use of activity sponsors and secretaries.

"Scott, Foresman and TI have reduced the energy drain of paperwork and time-consuming record keeping that comes with providing quality extracurricular activities for our children."

The Account Status form is really two forms in one. The top half of the form is to open an account and the bottom half is a Change of Status form to terminate the account or transfer its funds. In both cases, the reason for the form is to provide a place for the necessary signatures that indicate the action has been approved.

The other form included is the Transaction Record which is meant to be an ongoing handwritten record of all transactions, and proof that approval was obtained when a transaction needed to be edited or deleted. Again, the form is necessary to protect the security of the accounts so that transactions are not changed without written authorization. Frequent use of either of these forms would be rare and pernaps a sign that the accounting cycle in use might need to be re-evaluated.

Data Security

A very real concern of any school system using *Activity Accountant* is the security of the financial data. The forms included will, if used properly, provide for reviewing and authorizing accounts before any changes can be made. Scott, Foresman has made sure that termination of an account is not easy: The procedure to delete an account contains three points at which the user is told that the account cannot be deleted unless the proper sequence of steps is followed. With these safeguards, plus the confidential school and activity account code number for access to the data, it is unlikely that the information will fall into the wrong hands. The manual does make several other suggestions on pages 56-57 to ensure the security of your work—including separate storage spots for the Command Cartridge, master diskettes and backups.

Error Handling

Just as unauthorized use or alteration of data is not likely to happen with this system, it is also improbable that a crucial error will occur when using this application. Scott, Foresman seems to feel that the best way to handle errors is to prevent them in the first place, and this is just what *Activity Accountant* does. When ENTERing an activity on the account roster or editing a

transaction, you will see the prompt, ANY CHANGES II, at the bottom of the screen. You must answer the prompt with either Y (yes), N (no) or E (END) before the application can continue. You are thereby reminded to go back to check your typing, your figures and decimal points! If you type Y, the cursor goes back to the first response you typed in and gives you the opportunity to correct each of your responses. If a correction is not necessary for a given response, simply press ENTER to move the cursor to the next input box. Keep pressing ENTER until you arrive at the error.

It should be noted here that (to guard against error) you cannot record a receipt and a disbursement on the same screen. The application will automatically compute the balance after a receipt is ENTERed, thus skipping over the disbursement input box. You cannot ENTER both, even if you try to do so. A similar precaution is built in as help when you come back to work with accounts later. When you call up an account to edit, perform a transaction, or to print a report, the prompt, is this the DESIRED DATAS is displayed. The application is helping you make sure you do not ENTER data to the wrong account.

ENTER an account or school code that has already been assigned. The only errors that the computer will not catch are the mistyping of figures or misspelling of names. Even then, the ANY CHANGES? prompt, which reminds you to check your entry over, will decrease the chances that mistakes of this nature go unnoticed.

In these times of economic upheaval it is appropriate that the public should want the schools they support with their dollars (tax and otherwise) to provide a stimulating learning environment for their children. All who work in education, secretaries, teachers, and administrators alike, do strive to do just that. Sometimes, however, the good people with good ideas for our children do not have the extra energy and time to make things come together. Scott, Foresman and TI have reduced the energy drain of paperwork and time-consuming record keeping that comes with providing quality extracurricular activities for our children. We can only hope that districts will use this excellent School Management Applications software to do just that.



Cut & Paste . . . from p. 11

Some options may or may not be important to you, depending on your kind of writing. Are you writing a long work such as a novel or a list of household chores scheduled for summer? Then you'll want a page-numbering feature that will adjust the whole manuscript's pagination for pages taken out or put in. And how about a name or title at the top of each page? Some software can do it, others can't.

Some other considerations: For people in a great hurry, there are time-saving devices which vary from program to program. For example, the cursor in some programs moves much more rapidly than in others. Other software lets you correct a single character simply by typing another over it anywhere on the screen.

How about an *error recovery* feature or "oops key" that allows you to *bring back* text you just deleted by accident? You probably will never need such a thing, but it is fun to demonstrate to your friends...

Yes, these details need your attention before you nurry through that last little bit of writing by hand—in your checkbook, that is. Since pre-purchase research always pays off and gives you a better idea of what to look for in a word processor software package, we have a companion article for you entitled *Word Processor Market Basket*. Here you will find four of the available word processing packages compared and rated in easy to comprehend charts.



MULTIPLAN . , . from p. 31

the formula in relative terms (for example, using "the row above this one" instead of "row 5"), the same formula can be used for every balance. In the sample, there are 6 more lines of checks and income, so you should copy the formula down 6 cells. With the cell pointer still at R6C10, invoke the command COPY, then choose the option DOWN. Type 6 at NUMBER OF CELLS and press ENTER. The system will copy the formula down 6 cells. For now, this will give you identical balances in all 7 cells because there are no income or expense figures below row 6 yet. This will change as you make more entries.

The Grand Total

After you finish filling in the checks and deposits, the final touch is to add totals for the income and expense columns. Label the totals line by skipping a row after the last check and entering TOTALS under the Paid to column. Arrow one to the right, and get ready to enter a formula by typing =. We'll use the SUM function again. Enter SUM(and then arrow up to R6C3 for the first item to sum. Type: and then choose R12C3 with the up arrow. Finish off your formula by typing), check that the formula is SUM(R[-8 C:R[-2]C), and then press ENTER and see the Income total appear. To total the other columns, just Copy the formula 6 cells to the right.

It would be a good idea to save the worksheet on disk now. You should not use the Multiplan disk to store your models. If you have only one disk drive, you should remove the Multiplan disk and mount a work disk.

If you have a printer, now would be a good time to print the worksheet. Follow the procedures on pp. 84-86 in your manual. One thing to change here is the left print margin. The checkbook model has 10 columns of 8 characters each, or 80 print positions. This will fit exactly on many printers, as long as we use a left margin of 0. Another thing to change here is the print width; you want to use 80 instead of the default 70. Type 0 for left margin, TAB over to print width, type 80, and press ENTER. Then you have to set the options for your printer. You enter the command PRINT by pressing P. TAB over to SETUP: and type the string you usually use in OPEN statements in BASIC programs, without the quotes (e.g., RS232.BA = 1200.PA = 0.DA = 7). Then press ENTER, You'll find yourself back at the PRINT command line again. Press ENTER to select option Printer. Figure 3 shows the printed output. When the system is finished printing, you might save your model again to preserve the printer margins and options just set. This time choose the TRANSFER command, followed by option Save. The Save option will default to the same file name you used above, so just press ENTER. The system will ask if it's OK to write over the file; answer Y for yes.

That's all there is to it! We'll leave Multiplan for now, but next time we'll explore some of Multiplan's theories, and present some general strategies for using the package. We'll also talk about what Multiplan is not good for and describe templates in general terms.

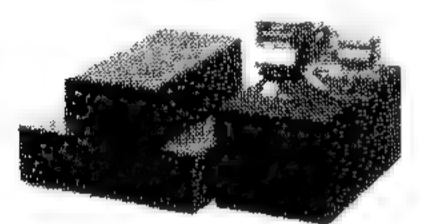


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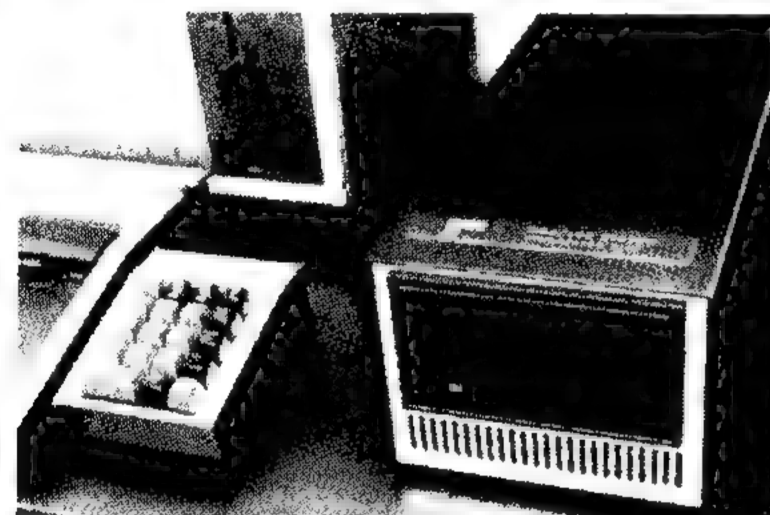
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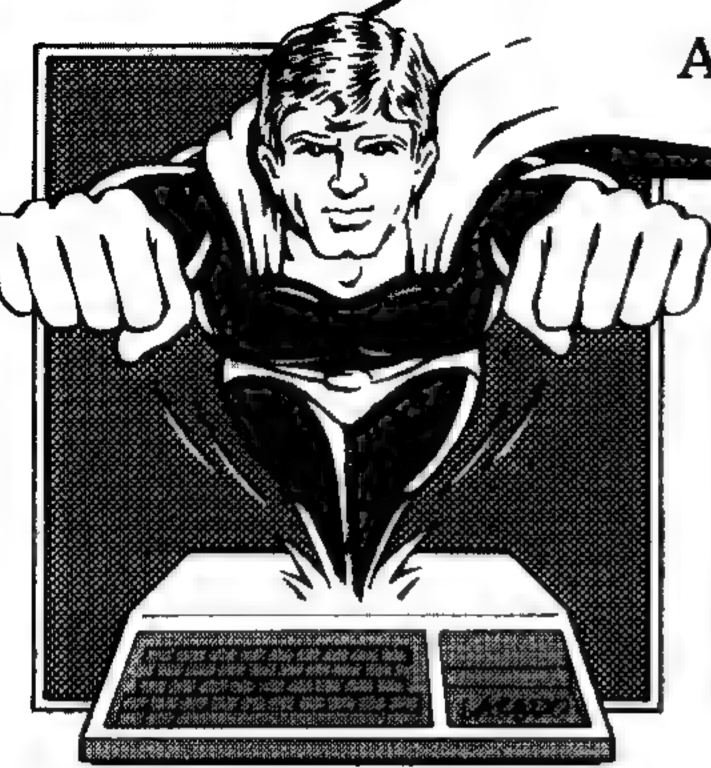
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BASIC

f you purchased your Mini Memory cartridge thinking you would have 4K of RAM in which to write Assembly Language programs, you may find yourself a bit disappointed. In order to write in Assembly Language, you need an *assembler,* a program which takes your assembly statements and converts them into the machine code the computer can understand. The Line-by-Line Assembler that comes with the Mini Memory only lets. you assemble one line at a time, until you have written your program. And even this simple assembler requires Mini Memory to run in, so you won't have all the RAM to use for your program. There is, however, a remedy for this limited memory problem, which we present in the form of the Mini Memory Relocator.

This program will let you move any program in Mini Memory from one location to another. You may ask "What good will that do, when the amount of memory space is still small?" First, it will let you make use of the space taken by the assembler, once the program has been written in. It will also allow you to write several short programs, or subroutines, move them to predetermined locations, then load another program and move it to its own location, thus making more efficient use of the memory you have.

For example, suppose you have written four subrout nes. For simplicity's sake, let's say that each subroutine was assembled to start at location 7D00 and end at 7DFF. You can take the first routine, and move it to 7300-73FF, relocating two other routines at 7400-74FF, and 7500-75FF. These routines can all be linked together, either internally with each other, or by a fifth routine you can write to access each subroutine.

The Program

The program is, of course, written in II BASIC so that it can be used with the Mini Memory cartridge. The Mini Memory cartridge must be installed before the program can function. Failure to install it will cause the program to halt with an error.

When running the program, the user will have to answer some questions pertaining to the program's relocation. First, the program asks: DO YOU WANT TO DO LIMIT CHECKS FOR MEMORY BORDERS, (Y/N). In other words, the system is asking whether you want it to alert you if the relocator program. tries to go outside of a predetermined area. of memory. For example, let's say you already have a subroutine which takes up locations 7200-72FF. If you set the low memory limit to 7300, any time the relocator program tries to go below that location, it will stop moving, inform you, and ask if the move outside the limit is valid.

After telling the system that you wish to do limit checks, you must then enter the HIGH and LOW limits. Any time the program being relocated exceeds those limits, you will be notified and asked whether you want to enter new parameters or continue as is. In only one circumstance will you not be allowed to re-enter the parameters—if the relocator is already in the process of making the move when it encounters the limit error. Then your choice will be to either continue as is, or halt the program, and reload Mini Memory with the code to be relocated.

Next, the relocator will ask: FIRST ADDRESS OF MEMORY TO BE RELOCATED? (4 DIGIT HEX ADDRESS). This will be the very first location in which code for your program occurs. (This includes data as well.) The next ques-

RELOCATEDE 14 DICIT HEX ADDRESS. After that is keyed in, you will need to enter the entry address of your program. This is the address that gets put into the REF/DEF table and tells the computer where the starting instruction is located. This location cannot be DATA or your code will not run.

The next question you are asked is RELOCATE MEMORY TO WHICH ADDRESS. You then enter the new address to which your code will be moved. To continue our example, if the first address of memory to be relocated were 7D00, and the address to which it moved were 7200, then all code starting at 7D00 would now start at 7200. Any internal location references (such as instructions which refer to relative addresses) will be modified so that after the move, the code should be ready to run.

There are two more options which you must consider before the move takes place. The first is whether or not you want a hard copy report of the relocation. If you have a printer, you may want to select this option to keep a permanent record while developing your assembly program.

The last option lets you either update the REF/DEF table or leave it as it is. You may be relocating code which you do not want entered in the REF/DEF table. If so, you can answer no to this option. If you choose to update the REF/DEF table, you can either replace an existing entry or add a completely new one. If you want to re-

| | TION OF THE PROGRAM Memory Relocator | 1080-1240 1250-1680 | Transfer memory. Update the REF/DEF table. |
|--------------------|--|------------------------|---|
| Line Nos. | | 1609-1790 | Convert a hexadecimal value to a decimal value. |
| 100-160 | Header and REMs. | 1800-1900 | Convert a decimal value to |
| 170-240 | Dimension arrays, and in- itialize variables. | 1910-2030 | a hexadecimal value. Subroutine to input a 4 |
| 250-360 | Input option for limit checks. | | digit hexadecimal address and check limits. |
| 370-610 620-680 | Input memory addresses. Input printer option. | 2040-2300 | Print the final report on the screen. |
| 690-940 | Input option to update the REF/DEF table. | 2310-2490 | Optional print routine for the printer. |
| 950-1070 | Set up variables for the memory move. | 2500-3000 3010 | Error messages. The end. |

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place an old entry, you will need to supply its name. If the name does not exist, NOT IN THE TABLE will be displayed. Upon entering the name of the REF/DEF entry, the program will be relocated. When the move is complete, a report will be printed on the screen. If you earlier chose the printer option, pressing ENTER will produce your printed report and then end the program. Otherwise, you will need to copy the information from the screen before nating the program.

Now that you don't have to worry quite as much about running short on memory, you will be able to more fully explore the world of Assembly Language programming. The more ambitious you are as a programmer, the more uses you will find for this program (with a few modifications). The only limit is your imagination, so happy computing—and don't let the program bug bite.

* MEMORY RELOCATION * REM REM BY MARTIN KROLL JR 99'ER VERSION 2.7.1MM REM DEFINE DIVISOR/MULTIPLIE R FOR NUMBER CONVERSIONS DIM S (4), PNAMES (20), PLUCS (20, 2 MM LM=28672 MM=32767 ## 5 (1) =4076 9(2)=256 5 (3) =16 5 (4) =1 CALL CLEAR PRINT "DO YOU WANT TO DO LIMIT ": "CHECKS FOR MEMORY BORDERS." INPUT " (Y/N) " = CT# PRINT ::: IF (CT#< >"Y") * (CT#<>"N") THEN Z 40 IF CTS="N" THEN 370 PRINT "HIGH MEMORY LIMIT?" **海風機 GDSUB 1910** HM=TN2 PRINT "LOW MEMORY LIMIT?" 1910 GUSUB 1910 LM=TNZ PRINT FIRST ADDRESS OF MEMORY TO BE RELOCATED? GDSUB 1910 MA=TN2 ### FAPS=TEMPS PRINT LAST ADDRESS OF MEMORY TO BE RELOCATED?": ### 605UB 1910 B=TNZ FIF BK = A+1 THEN 2970 AMM LAPS=TEMPS PRINT "FIRST EXECUTION ADDRESS OF THE PROGRAM; (ENTRY ADDRES 5) 7"::

50SUB 1910

| 111 11 111 | E=TN2 |
|--|--|
| | EAPS-TEMPS |
| 500 | IF (C(A)+(C)B) THEN 2990 |
| 316 | PRINT "RELOCATE MEMORY TO WHIC |
| | H"Is "ADDRESS?":: |
| 370 | GOSUB 1910 |
| | D=TN2 |
| | IF DA THEN 570 |
| | K=0 |
| | |
| | G070 580 |
| J | K=1; |
| 240 | IF CTS="N" THEN 610 |
| | IF DOLM THEN 2590 |
| 404 | IF (19-A) XHM THEN 2500 |
| 619 | NPAS=TEMPS |
| 629 | PRINT . "DO YOU WANT A PRINTED R |
| | EPORTON THE CHANGES IN MEMORY? |
| | the state of the s |
| 6.30 | INPUT " (Y/N) ": PR: |
| | PRINT ::: |
| | IF (PR\$<>"Y") * (PR\$<>"N") THEN 6 |
| | 20 |
| | |
| 470 | IF PR\$="N" THEN 690 |
| 400 | INPUT "PRINTER DEVICE: ": DEVS |
| | PRINT EES |
| | PRINT, "WANT REF/DEF TABLE UPDA |
| | TEDP |
| interes or a " | INPUT "(Y/N)": RD\$ |
| | PRINT ::: |
| 77.7 | IF (RD\$<>"Y") # (RD\$<>"N") THEN & |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | 19 (a) |
| 730 | IF RD\$="N" THEN 950 |
| . | PRINT ::: |
| 750 | PRINT "DO YOU WANT TO REPLACE |
| | A": "REF/DEF ENTRY?": |
| 760 | INPUT " (Y/N): ":RP\$ |
| 770 | IF (RP\$< >"Y") is (RP\$< >"N") in (RP\$ |
| | 50 |
| III. I I I I I I I I I I I I I I I I I | IF RPS="N" THEN 910 |
| | INPUT "NAME OF BLD REFIDER TAB |
| | LE ENTRY TO BE REPLACED: "- NM |
| | P. SALLEY CO. THE BANK PROPERTY OF SAME |
| Eac | MMS=SFIGS (NMSS-") # 14 4 5 1 |
| 716 | NM\$=SE6\$ (NM\$&" ",1,6) |
| | |

Continued on p. 68

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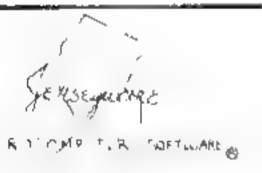
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resumes execution of the program with the next statement. You may also have the computer pause after a specific statement by following that statement with PAUSE and the number of seconds that the PAUSE is to last.

Multiple prints-per-line to the display are also possible. If the PRINT or DISPLAY statement is followed by a comma or semi-colon, a pending print condition is created. If a comma ends the statement, the computer spaces over to the next field. If a semicolon ends the statement, the computer does not space over. Then the following PRINT or DISPLAY statement prints on the same line at the current column position:

100 INPUT "Enter Starting Mileage: ";SMILE

110 INPUT "Enter Ending Mileage: ":EMILE

120 INPUT "Enter Gallons Used: .";GALL

130 MPG = (EMILE - SMILE)/GALL

132 IMAGE Miles per gallon: ###.##

134 PRINT

"Miles = ";EMHLE - SMILE;

136 PRINT

"Galtons = ";GALL:PAUSE 2.5

40 PRINT USING 132;MPG

150 PAUSE

Other than the addition of the PAUSE feature and the pending PRINT and DISPLAY statements, Enhanced BASIC's input and output commands are handled similarly to TI's Extended BASIC cartridge with only minor syntax differences.

Another interesting feature of this language is the ability to test a string for a numeric constant. A user can test the string to determine if it is a valid representative of a numeric constant by using the NUMERIC function. NUMERIC returns a value of minus one (true) if the string is a valid representation of a numeric constant and a value of zero (false) if it is not. NUMERIC can also be used on a string to see if VAL will convert it to a numeric value:

160 IF NUMERIC(A\$) THEN A = VAL(A\$) ELSE PRINT "NOT A NUMBER":PAUSE

Lasting Attachments

The ATTACH and RELEASE statements are also quite useful. You can reduce the execution time of a program that repeatedly calls a subprogram by using the ATTACH statement when you have sufficient memory. The variables are initialized only once when the ATTACH is executed and not each time the subprogram is called. The values of the variables are maintained whenever the subprogram terminates.

To release used memory, use the RELEASE statement. The variables in the subprogram are then initialized each time the subprogram is called and are not maintained when the subprogram terminates.

There is an extensive list of built in subprograms available to the user. You can, for example, add to the internal memory of the CC-40 by using CALL ADDMEM. This appends the random access memory (RAM) in an installed memory expansion cartridge to resident memory. Along the Assembly Line

Many of the built in subprograms were designed to allow the user to work with Assembly Language programs and subprograms. For example, the function FRE is useful for determining a) how much memory is being used for the operating system and the program memory, and b) how much memory is available. The GETMEM subprogram is for reserving the memory that you have determined is available from the FRE function. You can then store data and Assembly Language programs and subprograms there. The RELMEM subprogram releases the memory you reserved with GETMEM. The amount of memory reserved should be significantly less than the largest block available, because sufficient memory space must remain available for statements. that require additional temporary memory.

PEEK, POKE, and LOAD are used in a way similar to Extended BASIC's PEEK and LOAD. (Extended BASIC's CALL LOAD actually does the job of both POKE and LOAD.) EXEC is used to execute an Assembly Language program or subprogram. There is also an I/O subprogram to perform control operations on peripheral devices.

The language prompt subprogram SETLANG is an interesting feature. It allows a user to set the prompts and messages of many of the Solid State Software cartridges to either the English or a foreign language. The CHAR, KEY and VERSION subprograms are used in much the same way as they are in Extended BASIC. The INDIC subprogram is new. This is needed to control the 17 indicators in the display that a user can turn on and off. There are six indicators at the bottom of the display reserved for users.

Getting Your Act Together

The final two subprograms are extremely useful to the serious programmer. The CLEANUP subprogram allows you to eliminate any variables that are not being used in the current program and memory. CLEANUP cannot, however, be called from a program. The DEBUG subprogram allows access to the DEBUG monitor allowing users to read and change memory locations, as well as RUN and debug Assembly Language programs and subprograms. The monitor is designed to be used with the CC-40's separate editorassembler cartridge. This monitor, by the way, contains some very powerful features. For example, a user has the ability to modify the microprocessor's program counter, status register, and stack pointer. There is also a useful *single step* command. built in.

When the tour continues, we'll look at how to use external devices with the CC-40, examine file organization, and work with simple data handling. We'll also present you with some short programs that you can key in and RUN on your Compact Computer.



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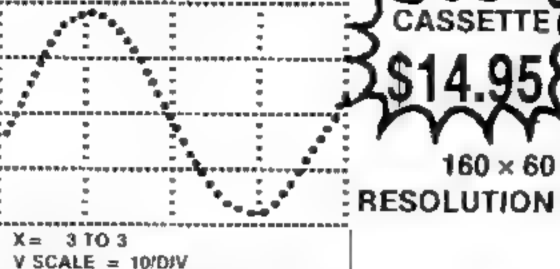
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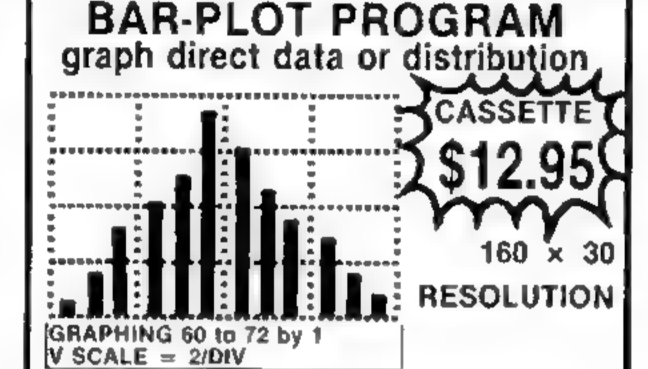
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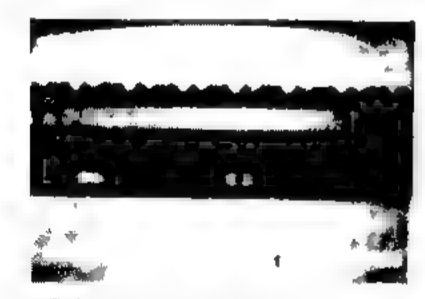
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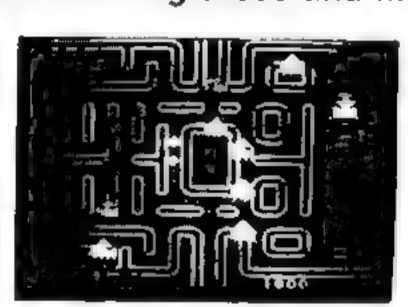
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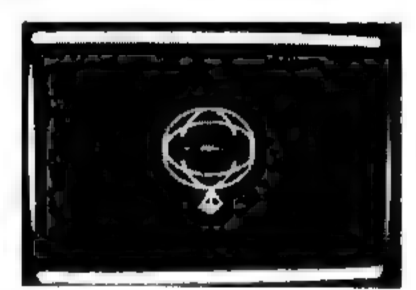
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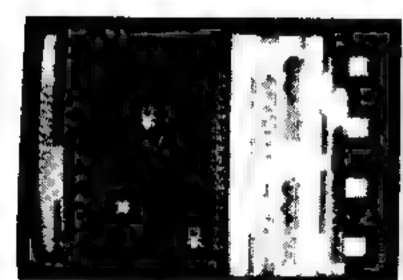


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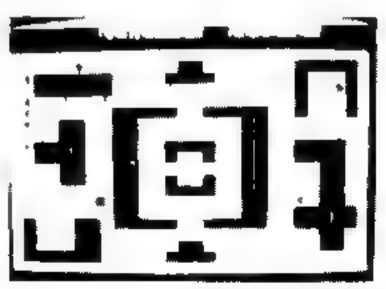
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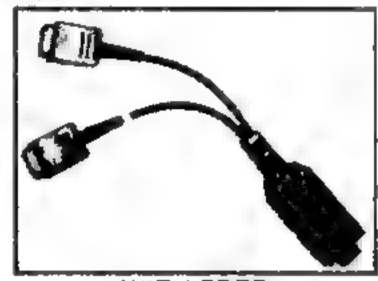
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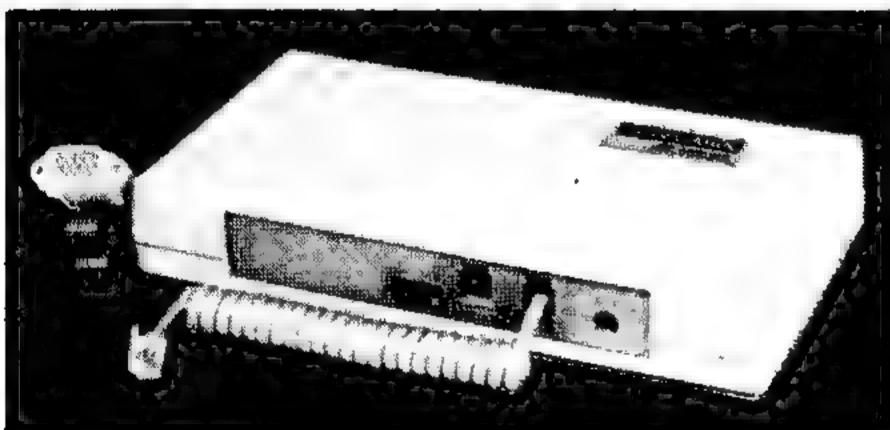
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THE

BASIC ISSUE

AND THE

Tortoise's Retort

By Henry Gorman, Jr.

Continue progen

Adjust to the top the WASS FOR A TIME . STEET from code a many more than a रम मारक्षा क्षेत्रम क्षेत्रम मा मा अग्रीम व the order of the second of the earny agency for an archiventy a VSIC in-RESIDENCE THE RESIDENCE OF STATE Is I Have been the area of the Day and Command to the Advantage the get of a Office Building War and the commercing advice when you all policy of the property of the property of to the Character of the re-TON STREET, ONLY BUILDING AND TO STREET Sugar not as in the new time burns of its as an property

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Introduction

4-6060 Times is an information resource Towaryone interested in participating in the eleation of their own personal languageone that will easily allow them to cominunicate with a computer in a totally new audiovisual realm of applied imagination, exploration, and self-discovery. The articles on whese pages concern the use of the new TI LEGGO language but readers do not need any additional software or equipment (or even a computer) to understand and learn from the material presented here

If readers want to actually experience a The LOGO environment, they will need either a TI-99/4 or TI-99/4A computer, the Expansion Memory peripheral and It LOGO Command Cartridge A disk drive Lathough convenient to have is not required: the user's work may alternately be saved on cassette tape, printed out on the Ti-Thermal Printer, or hand copied into a notebook for later re-keyboarding)

In each issue, one or more of the articles may reference or build upon the topics discussed in a previous article. It is therefore recommended that for maximum benefit and understanding, new readers obtain the appropriate back issues of 99 er Home Compoter Magazine containing LOGO Times articles.

NOTICE

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All mail directed to the Letters to the Editor colurnivellercers on LOGO) will be published in accordance with the conditions set forth on 99'er Home Computer Magazine's Maschead page

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three told difference in cost will become inconsequential.

BASIC in the Lead

BASIC enjoys a 15 year lead over LOGO. The greatest advantage gained by BASIC in this period was not in the large. amounts of software developed for BASIC during this time. Rather, BASIC's main advantage has been what S. Paperti calls the gwerty phenomenon. The gwerty ef fect refers to the resistance people have to improvements in a technology due to their familiarity with older technology. A good example of gwerty is our stubborn adherence to the English measuring system.

The insidiousness of gwerty can be seen. in two examples of reasoning by educators (people who should be the most aware of gwerty). I recently spoke with a district curriculum coordinator about using LOGO at his high school which has an enrollment of 2,000. He said that although LOGO was probably the language of the future, the high school already had 10 Apple II's set up to run console BASIC and so they couldn't switch to TI. When I suggested that he add Apple LOGO (although this would cost almost as much as buying complete TI systems), he surprisingly said that they had a good setup and there was no reason to change. My guess is that in the next decade they will expand to at least 200 computers! Time Magazine last year guoted another curriculum coordinator who said "Yes, LOGO is a superior language, but you cannot get students jobs in it, so we don't teach it." This educator clearly had a problem understanding education and relevance (how many of his students have jobs in plane geometry or Latin?) His gwerty problem was an assumption that things will always remain as they are now. If we have learned nothing else from the electronics revolution, we should have learned that change is a constant.

Why do I think LOGO is a superior language to BASIC? Because LOGO is friendlier, easier to learn, and in most ways, more powerful than BASIC.

The Friendly Tortoise Gains

The term "user triendliness" has been so overused it has become a cliche. Doonesbury pointed out the difficulty novices have using non-friendly computers. Even TLBASIC (a fairly good version of BASIC) is considerably less friendly than LOGO. LOGO is more amiable from its initial message, WELCOME TO TI todo! (compared to 11 BASIC READY) through to the sign off, AND A PELASANT DAY TO YOU! (there is nothing in BASIC). The difference in messages may be subtle, but it sets the tone for everything you do with the computer.

Error messages in TLBASIC are not only terse (e.g., CAN TIDO THAT OF SYNTAX ERROR OF to trror ob) but they are uninformative and often require a translation into English. Is there any sound reason why a user should have to memorize a long series of error code numbers? With 11 LOGO you don't have to. Error messages are more in-

formative and stated in English (1111 ME MORE OF OUR OF INK OF X HAN NO VALUE. Thus, finding bugs in LOGO is not an arduous task. Given that debugging represents a major portion of computer programming, this LOGO advantage is significant.

Ease of Learning

The ease or difficulty of learning a language is closely related to its user friendliness. As noted earlier, BASIC was designed to be simple by having very few primitives (built-in instructions). Consequently, it was necessary to give primitives several meanings, depending upon their contexts. The user must, therefore, learn not just the primitives, but their contextual meanings as well. In many cases, the meanings are quite different from their equivalents in spoken English, so that the user must also unlearn that meaning. Consider the - , for example. In English this is read "equals" and is interpreted either. as the statement that the left-hand side is equivalent to the right (as $3 \times 2 = 6$) or as an implicit question: "Does the left side. equal the right?" In BASIC, LET X = X + 1 or x - x = 1 have nothing to do with equality; here = should be read as "becomes" as "Let X become X + 1." As soon as this new meaning of - is learned, one finds that in I(X) = 20 THEN GOTO 140, there is the old implicit question, "Is X equal to 20?" To avoid such ambiguities, the LOGO authors used each primitive uniquely and made that meaning as close as possible to standard English. To test for equality in TI LOGO, one can use either #F-X - 20 THEN STOP OF TEST X = 20 # BEE STOP. These statements can be read, "If the value of X is equal to 20, then stop." TI LOGO handles the attribution of a value to a name or the changing of a value assigned to a name with eitner MARI or CALL (the choice is up to the user), CAL, $X + T^*X$ means to assign the value of X plus 1 to the name X. The statement MAKE (X,X+Y)means "Make the name X have the value. of X plus 1." With a few possible exceptions (perhaps FPUT, EPUT, Or SENTENCE) in which there are no one- or two-word English equivalents, the TI LOGO authors managed to make the primitives correspond to English. In some cases (CARRY OF LOOKLIKE), users are given a choice of primitives.

Turtle Power

There is actually one sense in which BASIC is more powerful than LOGO! Currently, BASIC users can send information. trom their 99/4A through an RS232 interface to any compatible device (such as a printer). Extended BASIC users can POKE around in the workspace memory, and program music. Mainly for production reasons (and because LOGO was original ly thought of as a children's language), II LOGO can not output to an RS232, allow access to the workspace memory, or program music. (It only makes a "beepy" sound) These shortcomings will, however, be remedied in 11's LOGO II which wibe able to output to an RS232, will allow tor user on demand garbage collection, and will have full access to music.

Here are two programs which demonstrate the power of LOGO for handling a common problem of information processing. The problems are actually inverses of each other. The first is how to find the largest number in a list of numbers and the second is how to find the smallest number in a list of numbers. The strategy that the two programs (Biggest and Smallest) use is to take the first number in the target list and assume that it is the biggest (or the smallest) and then to check that number against all other numbers in the list. If a larger number (or smaller) is found, then it is checked against all others in the list until all numbers have been checked.

Smallest
TO SMALLCHECK :LIST
IF :SMALLEST & FIRST :LIST
CALL FIRST :LIST "SMALLEST
IF BUTFIRST :LIST = []
"SMALLEST
OUTPUT SMALLCHECK
BUTFIRST :LIST

Biggest TO BIGGEST : LIST CALL FIRST :LIST "BIGGEST **OUTPUT BIGCHECK BUTFIRST** :LIST END TO BIGCHECK :LIST IF :BIGGEST > FIRST :LIST CALL FIRST :LIST "BIGGEST IF BUTFIRST :LIST = []**OUTPUT: BIGGEST OUTPUT BIGCHECK BUTFIRST:LIST** END TO SMALLEST :LIST CALL FIRST :LIST "SMALLEST OUTPUT SMALLCHECK

BUTFIRST:LIST

END

Simplification

END

In all other senses, LOGO is more powerful than BASIC. The most interesting power advantage of LOGO is in its heuristics, or what Papert calls "powerful ideas." LOGO provides such problem solving devices as solution by simplification, solution by recursion, solution by sub-goals, and solution by better definition of the problem-space (through explicit naming of states and procedures.)

There are some problems which are so complicated that they cannot be readily soived. The LOGO philosophy is to set aside the total problem temporarily and look for the simplest cases of the problem. For example, many students try to set up "shoot" games in which a sprite is aimed. and fired at a moving target. If the sprite comes close to the target, some change in the screen occurs. This simple game idea is actually quite elaborate and beyond. the programming ability of most of us. An initial strategy would be to begin with a program in which the sprite automatically fires at the target, hits the target, and begins an exciting change in the screen. After this is achieved, an upgraded version might put control of firing the sprite into the hands of a game player. A more elaborate edition then adds a coincidence. check gradually increasing the sophistication, and the original project is accomplished in three steps! A nice sideeffect of this tactic is that the programmer never feels that the project is completed; even greater elaborations can be added as the project idea grows.

A second type of simplification (one I call the physicist's tactic because so many college physics projects involve simplifying assumptions) is to look for *boundary* conditions of a problem. Boundary conditions are those which occur at problem extremes. For example, the problem of writing a program which determines if a word occurs in a list is very difficult if you

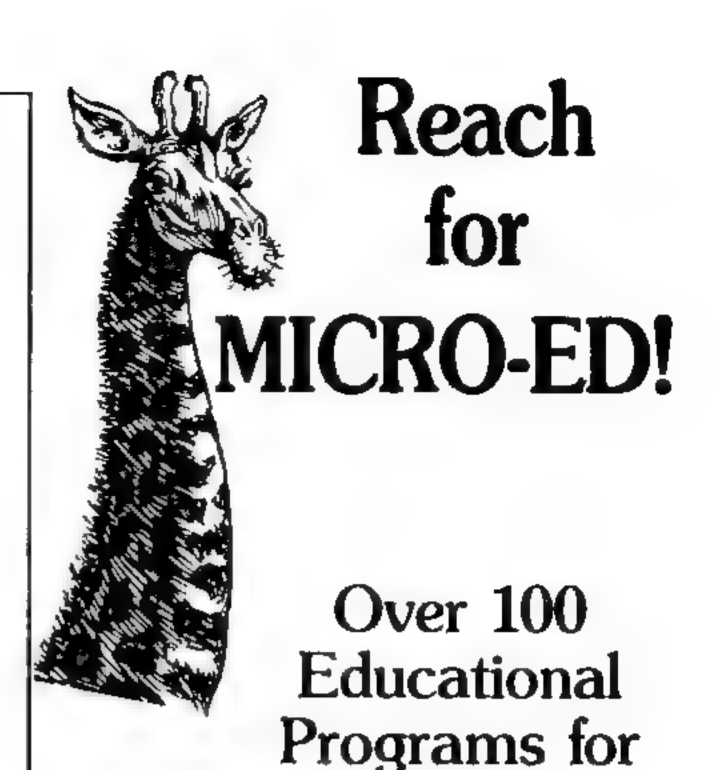
consider all possibilities for words or lists. Extreme cases, however, in which there are no words in the list or when there is: no target word, can be quite easily programmed. The slightly more complicated case, in which the target word is the first word in the list, is also easily dealt with. The problem can then be classified as one of these three easily-handled extremes. Simplification is so strongly built into the LOGO primitives and structure that novice LOGO programmers find themselves using it as a tactic without becoming consciously aware of any growth in their problem-solving abilities. BASIC on the other hand, does not lend itself to simplification. For some projects it is possible to put elaborations in BASIC, but this is usually difficult because it requires squeezing lines into the program rather than adding subordinate programs onto the main, executive program.

Recursion

The strategy of solving problems by reapplication of the same program over and over is not even allowed in BASIC. Using the name of a program inside the definition of that program results in a syntax error message in BASIC. For some recursive LOGO programs there are equivalent BASIC interactive programs, For example:

| LOGO | BASIC |
|-----------|-----------------|
| TO BEEPER | 100 REM BASIC |
| | BEFPER |
| BEEP | 110 CALL SOUND |
| | (1000, 1000, 1) |
| WAIT 60 | 120 CALL SOUND |
| | (1,000,19000,1) |
| NOBEEP | |
| WAIT 60 | |
| BEEPER | 130 GOTO 110 |
| END | |

Continued on p 69



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Keeping Your Files Organized with a Linked List

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ere is a big, wallaby pocket-sized program demonstrating a technique which has been a recurring theme in programming almost since the inception of computer science. This concept, called *linked lists*, is so unnatural on paper that beginners usually have great difficulty grasping it at first. Once they get it, however, the notion becomes so obvious in the context of the computer that they wonger (a) why they didn't see it right off, and (b) why their friends still don't understand it. The pocket program presented here lets you create, modify, and store linked lists on the 99/4A computer. The principal advantage of using this program: over pencil and paper list-making is that the computer version will insert or delete. lines in the middle of your list. (This program was originally intended to list furniture for a household insurance policy.)

Figure 1

Underground Railroad

The linked list is a simple idea that has been e-evated by computer scientists to the status of a major mystery. Imagine a spy network or an underground railroad in which each agent knows only the identities of his predecessor and successor on the path. People (or messages, or computer programs . . .) can traverse such a path only by picking up addresses step by step along the way. So far as the foul conspirators in the network are concerned, they are arranged in a line like the towl in Figure 1, but geographically they could very well be scattered as in Figure 2.

Table 1 is ustrates the computer analog, implemented as in the *Pocket Inventory Program*. Each line of this table is a self-contained *cell*. On the left is the line number or *address*. In the first column is the address of the previous line, next is the line number of the following line; finally, under *Item* is the list entry itself. Beginning at address 2, see if you can follow the list through to the end (that is, back to where you started).

Now you know who is on call to pull the sleigh tonight.

These linked lists are described as double linked because, each cell has pointers in both directions—to both the predecessor and successor. Singly linked lists have pointers in only one direction and are intended to be traversed in one way only. That's perfectly satisfactory for a lot of applications and takes less storage space.

Cellmates

header and sometimes tooter cells which store the information differently from the other cells. Their presence puts the top and bottom items of stored information inside the list, instead of on the ends, so that

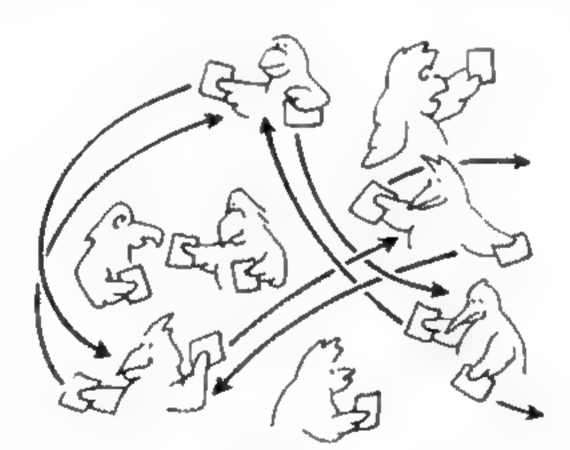


Figure 2

| Table 1 | | | | |
|---------|--------|-------|-----------------|--|
| Addr | ess | | | |
| | Previo | ous | | |
| | | Follo | wing | |
| | | | ltem | |
| 0 | 500 | 1 | | |
| 1 | 0 | 3 | (Pool) | |
| 2 | 10 | 6 | (Header/footer) | |
| 3 | 1 | 5 | Singer | |
| 4 | 6 | 8 | Dancer | |
| 5 | 3 | 7 | Foxhound | |
| 6 | 2 | 4 | Dasher | |
| 7 | 5 | 9 | Rabbit | |
| 8 | 4 | 10 | Donner | |
| 9 | 7 | 11 | Vixen | |
| 10 | 8 | 2 | Blitzen | |
| 500 | 499 | 0 | Rhino | |

these cells can be deleted (as can all the rest of the cells in the middle of the list). This saves programming. In the *InvList* program a single header/footer cell does the work of both, and the wrap-around gives us the freedom to move easily between the top and bottom of the list.

When the program is first run, it (silently) initiates storage, and then asks "Next task?" The tasks possible are:

S (for screen) = display the list, as it presently exists, on the screen.

I (for *insert*) = accept from the keyboard another list item, to go right behind the last one displayed.

D (for delete) = delete the last item displayed.

P (for *prior*) = back up and display the item before the last one displayed.

F (for following) = go forward and display the next item on the list.

WT (for write tape) = write the entire list on tape.

RT (for read tape) = read from tape a list previously written with "wt."

Q (for quit) = quit.

Variables List:

CELL = an argument in subroutine calls; a frame address.

CUR = a pointer to an entry; an argument in the subroutine calls.

CURINV = pointer to the current entry in the Inventory list.

FOL (follower) = vector of addresses of the following frames in the lists.

ITEM\$ = vector of string-variable list entries.

POOL = top of list of unused entry frames.

PRIOR = vector of addresses of predecessors of frames in lists.

TASK = what the user wants to do next.

Problems

1. (Introductory exercise): To get the hang of working *InvList* as it appears here, you might begin by listing the names of the seven dwarves as they come to mind. Insert them alphabetically; notice how easy it is to make insertions into the list anywhere you want.

2. (Simple): Change the task symbols to letters which are more meaningful to you. (Would you rather use D for DOWN and then E for ERASE?)

3. (Moderate): Complete task T (tape) for tape or disk, depending on what your system has.

 (Simple): Fix S (screen) so it pauses after every pageful.

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(Simple): Childproof this pocket program, so that it will tell the user when the Pool is exhausted.

6. (Complex): Add a task enabling the user to enter an Item\$ which will then be inserted in alphabetical order (that is, right before the highest Item\$ on the list which is alphabetically after the new entry).

7. (Complex): Add a task permitting the user to alphabetize the Item\$ list with a single command.

8. (Moderate to complex): Add a "value" vector to the program, so that an item's value can be recorded in a numeric field along with its description. Complex extension: Keep a running total value, automatically adjusted as values are added, deleted, or changed.

values are added, deleted, or changed. LIN REM * POCKET INVENTORY * MEM REM LIST PROGRAM ************ REM HIM REM , BY S. T. HOLL 加藤樹 REM 99'ER VERSION 2.6.1 CALL CLEAR PRINT TAB(6);"POCKET INVENTORY THO REM DIM PRIOR(500), FOL(500), ITEM#(500) PRIOR(I)=1-1 240 FOL (I)=1-1
240 NEXT I
250 PRIOR(0)=500 ### FQL (S00) =0 200 POOL=1 200 CUR=FOL(POOL) 200 GOSUB 920 100 INV=CELL 本版 ITEM#(INV)="HEADER/FOOTER: DON 'T DELETE'" FOL (INV) =CELL PRIOR (INV) = CELL CURINV-INV INPUT "NEXT TASK?": TASK\$ CUR-FOL (POOL) #### GOSUB 920 ### INPUT "ITEM?":ITEM\$(CELL) #### CUR=CURINV; | | | | | | | | GOSUB 780 GOTO 350 IF TASK\$<>"D" THEN 520 機構機 IF ITEM\$ (CURINY) = "HEADER/FOOTE R; DON'T DELETE!" THEN 520 機構 CUR=CURINY CURINY=FOL (CURINY) 機能機 GOSUB 920

EUR-POOL

E10 DISPLAY ITEM# (CURINV) 520 IF TASK\$<>"P" THEN 550 530 CURINV=PRICR (CURINV) 540 DISPLAY ITEM# (CURINV) ISSO IF TASK\$<>"F" THEN 580 S60 CURINV=FOL (CURINV) DISPLAY ITEM# (CURINV) MED IF TASK\$<>"S" THEN 640 野学の CURINV=INV 600 CURINV=FOL (CURINV) 610 DISPLAY ITEMS (CURINY) 620 IF CURINV<>INV THEN 600 **630** GOTO 350 #40 IF TASK\$<>"WT" THEN 760 ASA OPEN #1: "CS1", INTERNAL, OUTPUT, FIXED 644 CUR=FOL (INV) 476 PRINT #1:ITEM\$ (CUR) BE ITEM# (CUR) = "HEADER/FOOTER: DON'T DELETE!" THEN 730 699 GOSUB 920 POOLCUR=FOL (POOL) 719 GOSUB 980 720 GOTO 660 **開題数 RESTORE #1** PAR CLOSE #1 **端海側 GOTO 350** IF TASK\$<>"RT" THEN 890 DPEN #1: "CS1", INTERNAL, INPUT, FIXED TEO INPUT #1:TS THE TAR HEADER/FUGTER: DON'T DE LETE " THEN 860 BOO CUR=FOL (POOL) **810** 505UB 920 820 ITEM# (CELL) =T* #30 CUR=PRIOR (INV) **605UB 980** 1930 GOTO 780 BAO RESTORE #1 870 CLOSE #1 **680** GOTO 350 BPO IF TASK\$<>"Q" THEN 350 WOO STOP PLO REMOVE CUR FROM LIST AND PUT IT IN CELL 920 CELL≃CUR 930 CUR=FOL (CELL.) 940 FOL (PRIOR (CELL)) = FOL (CELL) PSM PRICE (FOL (CELL)) =PRICE (CELL) RETURN 970 REM INSERT "CELL" FOLLOWING C UR. PRIOR (CELL) = CUR PPO FOL (CELL) = FOL (CUR) 1000 PRIOR (FOL. (CELL)) = CEL1. 1616 FOL (CUR) =CELL **集身革命 CUR=CELL , :**

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to look a little deeper into what makes the compater and the mentally bandicap bed learner such a good read. I supervise a modest research study conducted by graduate student at the University o Wisconsin-Stout Dur hypothesis-state that there was no relationship between and the ability to perform one step interactions on a computer. We conducted ou tests at Indianhead Enterprises, a cent the developmentally disabled in Mer onie, Wisconsin. Using my Hand gram I developed, we asked thirty participants to follower mod keyboard on the screen in order to ke rev positions. Keys flashed on and random and the eomputer thesizer told the user which key The computer automatically tallied the dent's responses for later analysis. My while, the students got immediate feed back with an audible excits or a new trey AGAIN with each response.

We selected five people for a brief pilot study to iron out procedural difficulties. Following that, we tested the twenty-five members of the sample in individual five minute sessions: The computer recorded correct responses and calculated the percentage correct of the total number of key/ presses. These scores ranged from 0 to 100%. In some instances, students with / higher IQ's did not do as well as some with lower ones. The correlation between IQ and performance on the research task was." not significant.

Results -

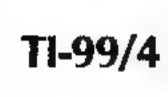
While the statistical findings of the study are not of great significance, the practical applications are important. First and most mentally retarded showed us that they

Mathing of principles

ho dia not grasp me exercise lour restron was Would this oerson or e/same participants were allowed a with additional prompting and assistance performances improved. Clinical observa-tions suggest that simple verbal prompts and encouragement from a trainer greatstrokes. This is consistent with our general experience/in working with the mentally retaided on computer exercises. Simple common-sense assistance can be extreme ly helpful to any learner.

There are several benefits of computer assisted instruction with the retarded. Most important, learning becomes funfacial expressions and verbal remarks ive observed suggested that the students were important, persons classified by IQ tests as a enjoying the activity. Learners seem to be motivated by the sights and sounds of







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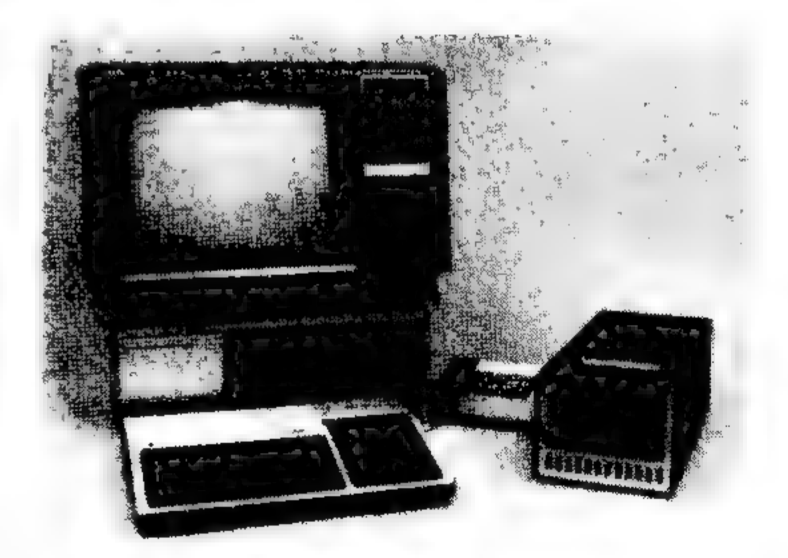
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The Diskette

The hardware needed to use diskettes is more complex than the cassette tape recorders you may be used to. The 5¼" diskette used with the TI-99/4A is a circular piece of flexible mylar plastic with a large hole (for the drive hub) in the center. A magnetic material is bonded to the plastic on both sides. To protect the diskette from dirt, dust, and fingerprints, as well as accidental creases and bends,

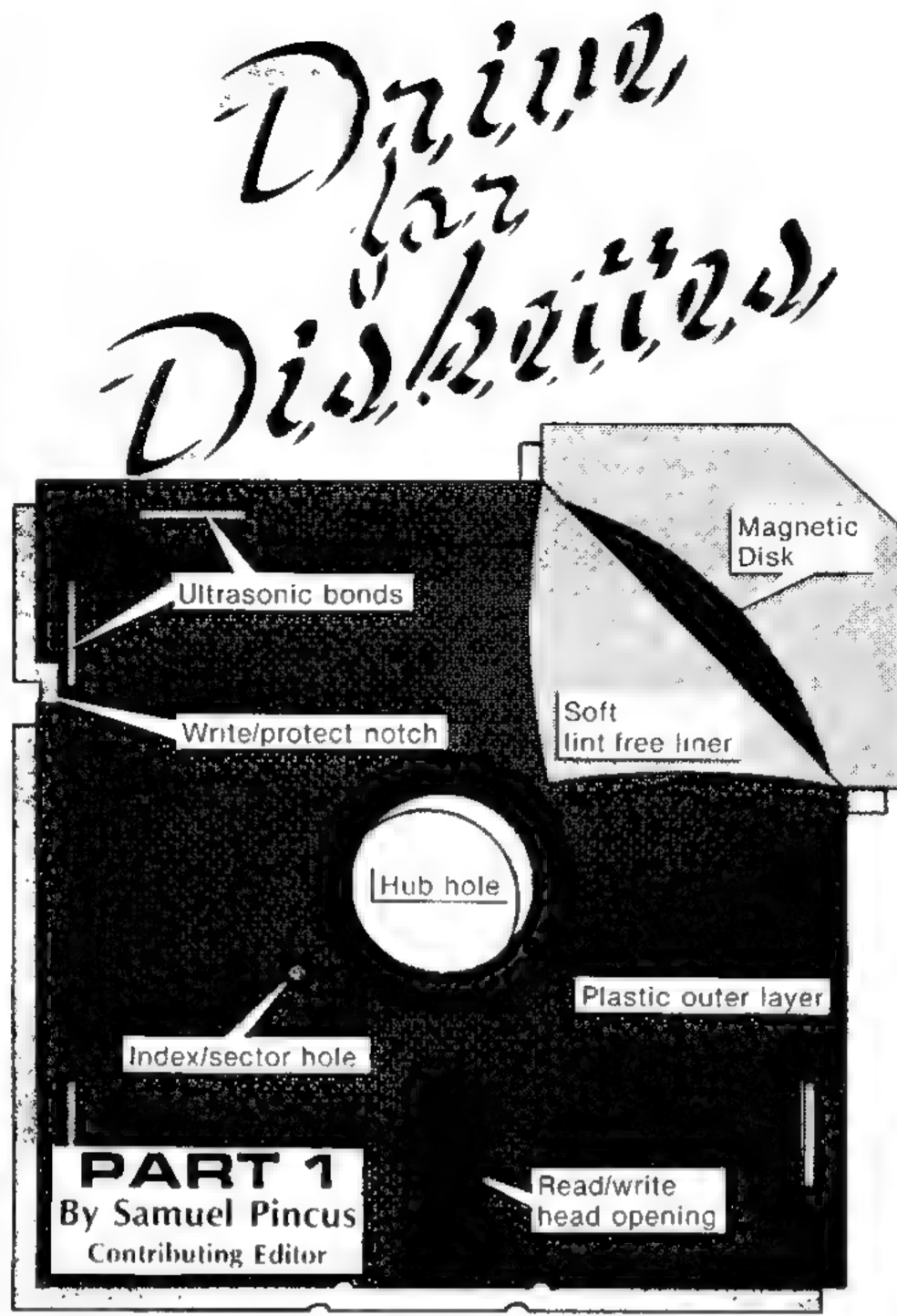
it is necessary to house it inside a semirigid plastic jacket. Always use a soft felt marker when writing on the labels attached to a diskette jacket. A ball-point pen or sharp pencil could score the floppy diskette inside, rendering it useless.

The unit that "reads" the information from the diskette is called the disk drive. Because information is stored magnetically on the diskette, a disk read/write head (similar to a tape recorder head) in the disk drive must touch the diskette's surface. In order to allow the read/write head to make contact with the diskette inside, there is a large oval cut-out on each side of the jacket. In addition, there is a small round hole in the jacket, called the *index hole* and a square notch at one edge, the *write-protect notch*.

If this notch is uncovered, you can read from and write to a diskette. If there is tape covering it, the disk drive cannot write to the diskette. This prevents you from accidentally erasing important data. Each diskette you buy comes with a strip of adhesive tape to cover the notch. It is important, when affixing a label, to make sure that it doesn't cover the write-protect notch!

The illustration shows a floppy diskette with its plastic jacket. The arrangement is a little bit like a 45 RPM record, except that information is recorded magnetically and doesn't need grooves.

You may have read about something called a dual-sided diskette. This is one



that you can turn over to use both sides with a single-sided drive. The only difference between single-sided and dual-sided diskettes is that the index hole and write-protect notches are missing on the back side of the former. In addition, a single-sided diskette manufacturer won't guarantee that the back side is flawless.

Disk Drive

Just as the 45 rpm record needs a record player to make it work, the floppy disk needs a disk drive. After the diskette is placed inside the disk drive and the drive door is closed, a spindle hub inside the diskette hole spins it around very quickly (at about 300 RPM). A magnetic read/write head moves in towards the hub or outward towards the edge. The combination of the spinning and head movements allows data to be placed on almost any part of the diskette. Data is written onto the diskette or read from it as it spins around inside the disk drive. The characters are stored as a series of magnetic pulses, treated as zeroes and ones, called bits. Each grouping of 8 bits is called a byte and represents a unit of data-either a single character (letter) or a part of a number.

All disk drives have a light in the front that will glow when the drive is in use. When that light is on, you must never open the door to the disk drive. Some drives have locks that prevent the door from opening when the light is on.

There are also *flippy* disk drives which can use either side of the diskette even without extra holes. In effect, they have two sets of index hole and write-protect notch sensors. In any case, you have to take the diskette out and flip it over before you can use the back side.

Some disk drives are doublesided. This means that they have two of everything (including read/write heads) and can read from or write to both sides of the diskette without

flipping it over.

In addition, you may have heard of double-density disk drives. These are not the same as double-sided drives. Each track of a double-density disk drive can hold twice the usual number of bytes. This will give you twice the room for data on a single side. In effect, this is like having two diskettes simultaneously mounted inside one drive. Because the data is so closely packed together with these drives, some firms manufacture double-density diskettes which are guaranteed to handle this density. [Note that most disk drives on the market can work with either single- or double-density systems—Ed.]

For the TI-99/4A system, the single-density disk drives are all

you need. If you decide to buy a non-TI disk drive, you must remember that they come in two styles. The first style is called bare. It does not include a power supply (power cord or transformer) or cabinet. This is the kind of drive you'll need if you are going to install it inside the Peripheral Expansion System (PES). For those of you who choose not to go the PES route, or want to add a second (or third) disk drive, this style of drive can't work. You will need a regular drive which includes the power supply and cabinet. Make sure you know what kind of disk drive you are ordering if you do it through mail order or magazine ads. There is usually a \$50-\$60 difference in price, so what may look like a bargain regular drive may really be a quote for a bare drive.

Tracks

The data is read or written on concentric bands called *tracks*. Some disk drives can only utilize 35 tracks of data per diskette; others can handle 40 or more. The 99/4A DOS is capable of interfacing with either 35 or 40 track disk drives. All good quality diskettes will handle 40 tracks. This capacity actually depends on the disk drive, rather than the diskette.

You may wonder, "With the diskette spinning around so fast, how does a disk drive know where to find the starting and stopping points within a track?". The answer lies in the index hole mentioned earlier. Both sides of the plastic jacket and

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the floppy diskette have this index hole. When the three holes are lined up, you can see right through the disk. In the disk drive, a beam of light is aimed at the holes and will pass through them only when they are lined up. The light beam—error message. Before you buy a disk then strikes a photo receptor which tells - drive, make sure that it is fast enough the drive that it is at the start of a track. As the diskette continues to rotate, the holes will no longer line up; the disk drive electronics will read (or write) the data from that track and pass the results. to the computer.

Sectors

Each track on a diskette is usually broken down into equal-sized areas called sectors. There can be as few as 8 or as many as 16 sectors on a diskette. The number chosen depends on both the hardware and DOS. In a hard sectored diskette, this is all hardware controlled. Only a computer geared for this particular number of sectors can use this disk drive and floppy diskette combination. In a *soft sectored* diskette (the type used by the 99/4A) the number of sectors is chosen and controlled by the DOS. With this kind of system, the same disk drive may be used by different computers. For example, the disk drive that currently use in my TI will also work in a Radio Shack computer.

The TI-99/4A uses 9 sectors per track. With a 40 track drive, that gives 360 sectors of data. Each sector holds up to 255 bytes (or characters) of information. This gives a total of 255 \times 360 or about 90,000 (called 90K) bytes of storage on a single disk. The important thing to work on your machine. remember, however, is that a sector holds exactly 255 bytes and that any information to be written on to, or read from a diskette will have to be in "chunks" of 255 bytes or less.

When you go shopping for drives, it is important to ask about track to track access time. This tells how long it takes for the read/write head to move from one track to another. In order to function correctly with a particular com-

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puter, a disk drive must not take longer than a specified amount of time to move to the next track. If it does, the computer will think that something went wrong and stop the drive with an to keep up with your 99/4A. You will need something with about an 18 millisecond or less access time.

Controller

Although many people talk as if disk drives can run themselves, all of these machines require a special hardware controller to make them act in accordance with the computer manufacturer's hardware and DOS. Not only must you buy a disk drive, you must also buy a disk controller to run it. A single controller is capable of handling. all three disk drives (called DSK1, DSK2, and DSK3) that you can attach to your 99/4A computer.

The controller locates the proper disk drive and tells it what you want. It will receive the data bits from the drive one at a time and build them into bytes which it feeds into the 99/4A (or viceversa). It also contains the program code for some of the various functions that you give it. The controller literally takes control of the computer as it tries to access your disk. In fact, it does take control of about 2000 bytes of RAM (computer memory) in order to hold the data being written or read. Disk drive controllers are different for each computer. Only a 11 disk controller wil

In addition to the controller, you will need a special 34 pin connecting cable which comes included with each II disk drive or can be bought at many computer or electronic stores. This cable attaches the disk drives to the controller. Don't worry too much about the hookup. TI cables have notches in them so that you can't put them in backwards. If you buy a non-TI cable and you do hook it up wrong, it will be pretty

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obvious and no damage will be done. If it was cabled correctly, the light will not come on, but the drive will 'whirr' slightly when you power up the computer.

FORGETS'

To review what we have learned: In order to use a floppy disk system with your computer, you will need a disk drive for 5 1/4", soft-sectored, minifloppy diskettes. It must handle either 35 or 40 tracks and have a track-to-track access time of about 18 milliseconds or less. As long as your drive has these features, it will probably work with a TI computer. If ordering a non-TI drive, make sure you can return it if it doesn't match up with the computer. If you have any doubts, don't take chances. Stick to a drive that is advertised as TIcompatible.

To hook up a disk drive to your 99/4A, you will need a TI disk drive controller, a TI compatible disk drive, a 34 pin connecting cable, and at least one softsectored, single-sided, single-density, mini-floppy diskette.

Armed with all the necessary accouterments, you are now prepared to reap the many benefits the disk system has to offer. Toss those cassettes aside you are ready to go disko-tech!

This is the tirst of two parts explaining the operation of disk systems for loading and storing data, Part one examined the necessary hardware Part two will cover the Disk Operating System tile processing, and disk system advantages





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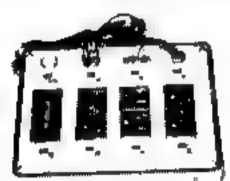
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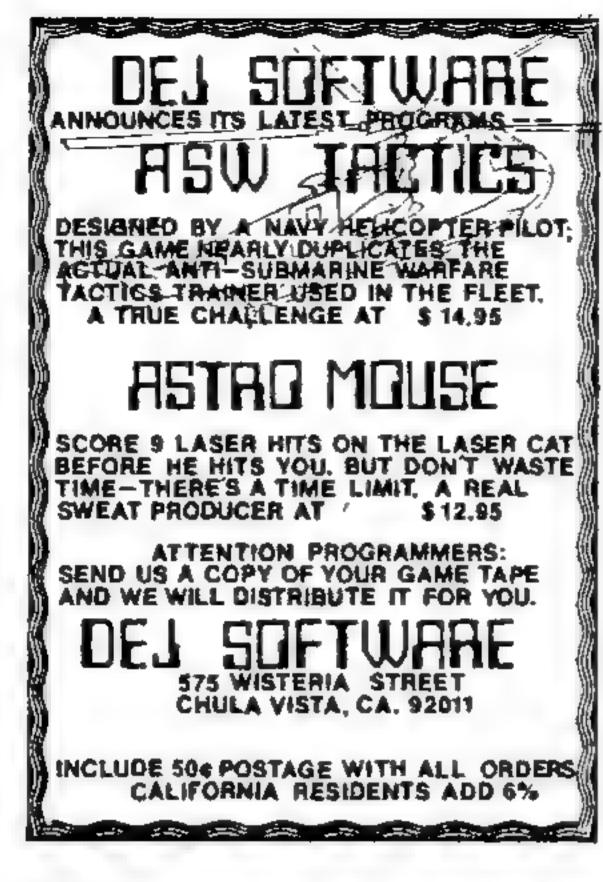
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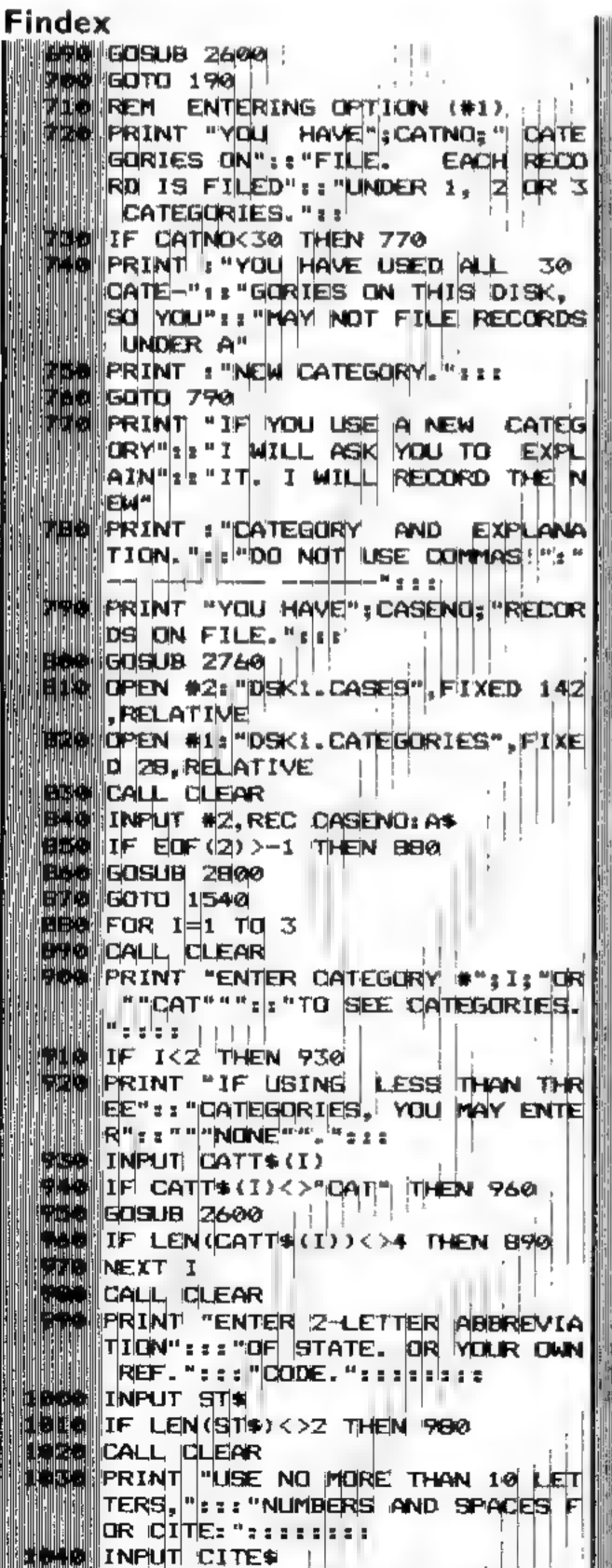
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| Y ' N' | Findex | 1640-1780 | Retrieval option, up to |
| Line Nos. | Describe momory for | 1040 1700 | three categories; if '4' is |
| 150-170 | Reserves memory for string and numeric arrays. | | entered, all categories are |
| 180-280 | Prints title screen. | | retrieved. |
| 290-340 | Receives selection and | 1790-1890 | Input printer options. |
| 270 5 10 | directs program to proper | 1900-1980 | In Retrieval option, cases |
| | line. | | may be printed either at |
| 350-510 | Opens a file (option #3) | | the selection of the |
| | and reserves space on disk | | operator $(P1 = 2)$, or |
| | for 30 categories. | | automatically, without fur- |
| 520-730 | Checks status of the disk. | 1000 0000 | ther input $(P1 = 1)$. |
| 740 | Directs program to ap- | 1990-2020 | Explain Edit option (#4). |
| | propriate line, depending | 2030-2150 | Input cases from the disk |
| | upon option requested. | 21/0 2200 | file. |
| 750-770 | Category option (#5) sends | 2160-2280 | Either print the case im- |
| | program into category | | mediately (P1 = 1), or ask |
| | subroutine. Also allows | | if case should be printed $(P1=2)$. |
| 200.020 | editing of categories. | 2290-2390 | In Edit option (#4), each |
| 780-870 | Explains use of Entering | 2270-2370 | case is displayed. |
| | Cases option (#1), and | 2400-2490 | End program for inputting |
| | displays number of cases | 2400-2470 | cases from disk file. |
| 990 040 | and categories on file. | | Returns to title screen. |
| 880-940 | Opens file #1 (categories) and #2 (cases). | 2500-2660 | Deletes cases. |
| 950-1040 | Inputs the three 4-letter | 2670-2820 | Subroutine which displays |
| 730-1040 | categories. | | all categories in a file, ten |
| 1050-1080 | Accepts 2-letter abbrevia- | | at a time. |
| 1050-1000 | tion for state. | 2830-2860 | Subroutine holds a screen |
| 1090-1160 | Accepts citation of up to | | on display until |
| | 10 characters. | | "ENTER" is pressed. |
| 1170-1200 | Inputs summary. | 2870-2920 | Subroutine indicates full |
| 1210-1270 | Forms the total "CASE\$" | | file and returns program |
| | from all parts entered, in- | **** | to main title screen. |
| | cluding hyphens. | 2930-3100 | Display categories one-by- |
| 1280-1480 | All categories for case | 2110 2300 | one. |
| | entered (except "NONE") | 3110-3290 | Deletes categories chosen |
| | are compared to existing | 3300-3480 | to be deleted. Subroutine to search the |
| 1.400 1.400 | categories. | 3300-3400 | disk for a file name. |
| 1490-1630 | Files case in file #2. If no | 3490 | End. |
| | additional cases are to be | 3470 | A |
| | entered, the files close and | | |

| entered, the files close and | |
|--|---|
| 130 REM * FINDEX * 120 REM ******** 130 REM ******** 130 REM BY BRENT R. CROMLEY 140 REM 99'ER VERSION 2.5.1 150 DIM D(101), CATT*(3), CAT*(30) 160 CALL SCREEN(3) | CLUSE #1 CPEN #2: "DSK1.CASES", FIXED 142 RELATIVE PRINT #2:0 CLUSE #2 PRINT *THE DISK NOW HAS AN"::: "EXISTING FILE.":::::::: |
| 170 CALL CLEAR 180 CALL CLEAR 190 PRINT TAB(9); "FINDEX":::" CH 00SE MODE: "::"1 ENTER NEW RECO- RDS"::"2 RETRIEVE DATA"::"3 OP EN A NEW FILE" 200 PRINT : "4 EDIT AN ENTIRE FILE" | #20 USE=1 #30 GUSUB 2740 #40 GUTO 190 #50 IF USE<1 THEN 480 PRINT " SAME DISK? (Y/N)":: |
| ::"5 REVIEW/EDIT CATEGORIES":" IN AN EXISTING FILE"::"6 END PROGRAM"::::: 216 CALL SOUND(120,1402,3) 226 CALL KEY(0,K,S) 356 IF (K<49)+(K>54)=-1 THEN 220 | PRINT "HAVE YOU INSERTED A DIS "":::"ON WHICH THERE IS AN":::: "EXISTING FILE? (Y/N)":::::::: "See USE=0 CALL SOUND(120,1402,3) |
| 240 CALL CLEAR 250 DEL=0 240 MODE=K-48 270 ON MODE GOTO 450,450,290,450,4 50,3420 280 REM OPEN NEW FILE OPTION (#3) | 550 CALL CLEAR ' |
| 290 PRINT "INSERT A DISK ON WHICH YOU":::"WANT TO FILE RECORDS. (YOU":::"MAY USE THIS ONE TO STORE" 500 PRINT ::"ABOUT 315 RECORDS. A | LA INPUT #1:CAT\$(I) |
| CLEAR":::"DISK HOLDS ABOUT 350 .)":::::: 510 60SUB 2760 320 OPEN #1:"DSK1.CATEGORIES",FIXE D 28,RELATIVE 330 PRINT #1:0 | 630 USE≃1 640 OPEN #2:"D9K1.CASES",FIXED 142 ,RELATIVE 630 INPUT #2:CASEND 640 CLOSE #2 |
| 340 FOR I=1 TO 30 : "THIS IS EMPTY FILE" 340 NEXT I | 670 UN MODE SOTO 710,1570,100,1920 ,480 .480 REM CATEGORY OPTION (#5) |









IF LEN(CITES) >10 THEN 1020

CALL CLEAR

| | FOR I=1 TO 10-LEN(CITES) |
|--|--|
| | CITE*#CITE*&"-" |
| | MEX'T I PRINT "ENTER SUMMARY OF RECORD |
| | "1: "USING 4 LINES OR LESS. YOU |
| | ": "MAY WANT TO USE A KEY WORD |
| | PRINT : "TO IDENTIFY THE NAME D |
| | F": "RECORD. AND YOU MAY WANT |
| | F":: "RECORD, AND YOU MAY WANT TO":: "INCLUDE THE DATE."::: |
| 1120 | PRINT " DO NOT USE COMMAS!" |
| 11 1121 | INPUT BUMS |
| | CALL CLEAR |
| 1150 | CASE = CATT + (1) & "-" & CATT + (2) & "- |
| arm contact the | "&CATT* (3) &"-"&ST#&"-"&CITE*&S |
| | PRINT " CHECK IT CAREFULLY |
| | : ": : : CASE#### DKAY? (Y/N |
| | |
| | CALL SOUND (120, 1402, 3) |
| | CALL KEY (0, K, S) |
| | IF K=70 THEN 880 |
| | CALL CLEAR |
| | REM TEST FOR NEW CATEGORY |
| | FOR JEIL TO 3 |
| | IF CATT\$(I)="NONE" THEN 1410 FOR J=1 TO CATNO |
| | IF CATT\$(I) =SEG\$(CAT\$(J), 1, 4) T |
| | HEN 1410 |
| | NEXT J |
| | IF CATNOCIO THEN 1320 CALL CLEAR |
| 1,1 | PRINT "YOU MAY NOT FILE THIS R |
| | ECORD":: "BECAUSE "; CATIT#(1);" |
| 11 11 11 11 11 11 11 | MOULD PUT THE" 1 12 "TOTAL CATEGOR |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | IES OVER 30. ":::: |
| | CALL CLEAR |
| 1334 | PRINT "ENTER EXPLANATION OF "; |
| 176.00 100 100 100 100 100 100 100 100 100 | CATT#(I):::"WITH 23 OR LESS LE |
| | INPUT X* |
| | IF LEN(X4) >23 THEN 1320 |
| | CATTS(I)=CATTS(I)&""&X\$ |
| | CATNO=CATNO+1 |
| | PRINT #1, REC CATNO: CATT*(i) PRINT #1, REC 0: CATNO |
| | CATS (CATNO)=CATTS (I) |
| 1410 | NEXT I |
| | CALL CLEAR |
| | PRINT "THE RECORD WILL NOW BE FILED":: |
| 1940. | PRINT #2, REC CASENO+1: CASE* |
| | CASENO=CASENO+1 |
| 1460 | PRINT #2, REC 0: CASEND |
| 1470 | CALL CLEAR |

1480 PRINT "DO YOU WANT TO ENTER AD

(Y/N) "::::::

DI-": "": "TIONAL RECORDS NOW?

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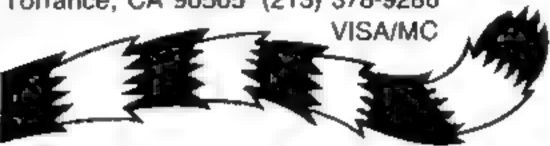
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#PMM PRINT "TO DELETE, PUSH ""Y""。"

#PRM OPEN #2: "DSM1. CASES", FIXED 142

2644 IP SEG \$ (CASE \$, 1, 4) = CATT\$ (J) THE

2050 IF SEG * (CASE 4, 6, 4) = CATT * (J) THE

2000 IF SEG\$ (CASE\$, 11, 4) = CATT\$ (J) TH

PRINT "PUSH ""P" TO PRINT REC

EXEMPRINT, "PUSH," "ENTER" " 'TO CONTI

型型機能 PRINT #3:SEG=(CASE=,1,28):SEG=

型部 PRINT MYQU NOW HAVE DELETED 10

PRINT "THAT IS ALL RECORDS."::

O":::"RECORDS. THIS IS THE MAX IMUM":::"FOR ONE OPERATION."::

(CASE4, 29, LEN (CASE4) -28):::

「中海神 60SUB 2760

1960 REM INPUT

RELATIVE

は呼吸機 INPUT #2: CASENO

1998 FOR I=1 TO CASENO

2030 FOR J-1 TO CATTNO

N 2090

N 2090

型像影像 NEXT J

CALL CLEAR

EN 2070

2890 IF P1=1 THEN 2200

ZILLE PRINT CASE\$::::::

. . OR"::

CALL KEY (0, K, S)

TENON CALL KEY (0, K, S)

2250 IF K=78 THEN 2290

定念をぬ IF K<>89 THEN 2240

|歴歌歌||IF ||DEL < 100 THEN 2330|

THEN 2430

2370 IF P1=0 THEN 2400

2186 IF K=13 THEN 2290

||準備機能 || IF || K< >B0 || THEN || 21|70||

NUE.

企業が機 DEL = DEL + 1

ZZPW CALL CLEAR

2320 60TO 2430

業本権 CALL CLEAR

TENT I

京談日中 CL.CSE #3

2400 CLUSE #2

2410 GOSUB 2760 .

2390 P1=0

|型型性|| D (DEL.) =| I |

位置型数 IF MODE=4 THEN 2220

空間が終 IF P1<,>2 THEN 215kg (

||旅車路数||||CALは SOUND(120,1402,3)

記憶設備 | PRINT "DELETE? (Y/N)"

成型部隊 | CALL SOUND(1)20,1402,3>

2000 INPUT #2, REC I: CASE*

2020 IF CATTNO-4 THEN 2090

|常夜迷||||IF MODE=4|||THEN 2100||

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IG GAMES? Findex . . . from p. 61

1470 CALL SOUND (120, 1402, 3)

1500 CALL KEY (0,K,S)

1510 IF K=89 THEN 830

1530 CALL CLEAR

1540 CLOSE #2

1550 CLOSE #1

1560 COTO 170

1570 REM RETRIEVAL OPTION (#2)

UNDER"::"1, 2, 3 OR ALL CATEGO RIES.":::::"PUSH 1, 2, 3 OR 4

. (4=ALL)"::

1990 CALL SOUND (120,1402,3)

CALL KEY(0,K,S)

1610 IF (K<49)+(K>52)=-1 THEN 1600

1620 CATTNO=K-48

1630 IF CATTNO=4 THEN 1720

1640 FOR I=1 TO CATTNO

1650 CALL CLEAR

GORY"::: I; "OR ""CAT"" TO REVIE

1470 INPUT CATT#(I)

1660 IF CATT\$ (1) <>"CAT" THEN 1700

1470 GOSUB 2600

1780 IF LEN(CATT\$(I)) <>4 THEN 1650

TX30 NEXT I

1720 ICALL CLEAR

1730 CALL SOUND (120, 1402, 3)

1740 PRINT "ARE YOU USING PRINTER (

1750 CALL KEY (0, K, S)

1760 IF K=89 THEN 1800

1770 IF K<>78 THEN 1750

1760 CALL CLEAR 1790 GOTO 1960

1800 PRINT "ENTER FULL SPECIFICATIO

NS":: "FOR PRINTER: ":::

1810 INPUT PS

##20 OPEN #3:P\$

1830 CALL CLEAR

#840 PRINT " CHOOSE PROPER FORM
AT: ":::"1 PRINT ALL RECORDS W
ITHOUT": DISPLAYING DN SCRE

1950 PRINT "2 SELECTIVE PRINTING F

REEN":::: 1860 CALL SOUND (120, 1402, 3)

1870 CALL KEY (0,K,S)

1880 IF (K<49)+(K>50)=-1 THEN 1870

LEGO CALL CLEAR

1700 P1=K 49

1710 SOTO 1760

1920 REM EDIT OPTION (#4)

FRINT "RECORDS WILL BE DISPLAY

ED"::"ONE BY ONE. IF YOU WANT

TO"::"SAVE THAT RECORD, PUSH "

"N"" "::

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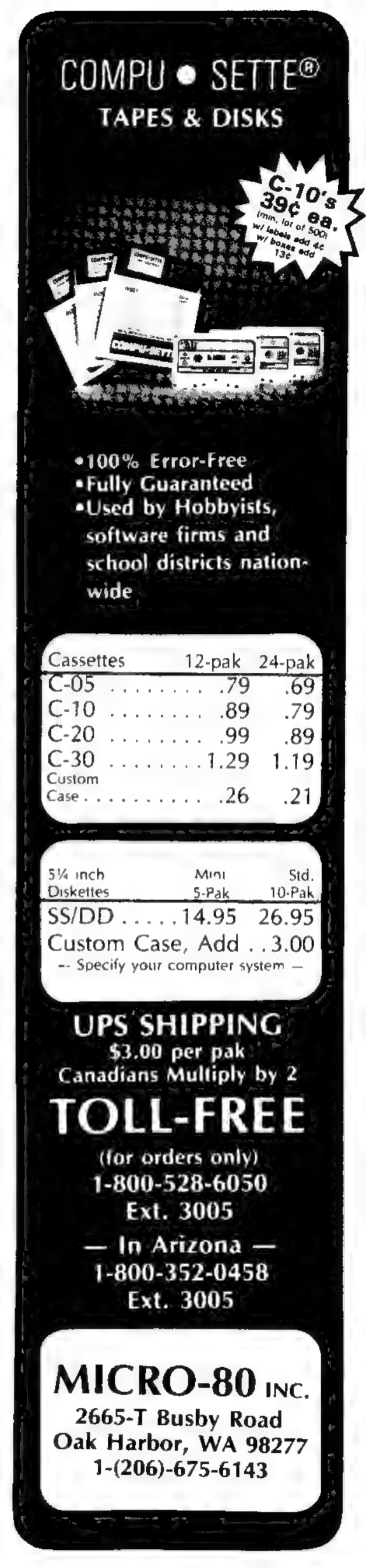
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Findex DELKI THEN 2560 PRINT "STAND BY WHILE": DEL; ". ECORDS"::: "ARE DELETED..." MANA FOR I=D(1) TO CASENO-DEL 7470 IF I+X<>D(X+1)THEN 2500 2480 X=X+1 2470 GOTO 2470 INPUT #2, REC I+X: CASE\$ PRINT #2, REC I:CASE* NEXT I CASENO=CASENO-DEL PRINT #2, REC 0:CASENO CALL CLEAR PRINT "YOU NOW HAVE"; CASENO; "R ECORDS ON":::"FILE ON THIS DIS K. "#1111111 CLOSE #2 **建設制備 | GOTO 190** 2000 REM CATEGORY SUBROUTINE CALL SCREEN (14) MAMM FOR II-1 TO CATNO THE (II-1)/10>INT((II-1)/10) THE N 2660 CALL CLEAR CATEGORIES, PAGE"; INT(II/10)+1:: : TAME PRINT CATS(II):: 2600 IF II/10>INT(II/10)THEN 2710 MINEXT II IF MODEKS THEN 2740 GOSUB 2840 CALL SCREEN(3) RETURN REM "PRESS ENTER" ROUTINE INPUT "PRESS ""ENTER"" TO CONT I'NUE . " : XI\$ CALL CLEAR RETURN REM END OF FILE CALL CLEAR PRINT "THIS FILE HAS"; CASEND; " RECORDS": "AND IS FULL. YOU WI LL HAVE":::"TO DELETE SOME REC ORDS OR":: WHIRM PRINT "START A NEW FILE."::::: 2840 GOSUB 2760 METURN RETURN 2840 REM EDIT CATEGORIES MANT TO EDIT OUT ANY":::"CATEGORIES7 (Y/N)":: :::: 2800 CALL SOUND(120,1402,3) 2800 CALL KEY(0,K,S)

| DOM: | IF K=78 THEN 3210 |
|---|---|
| | IF K<>89 THEN 2900 |
| P | FOR I=1 TO CATNO |
| 1 1 ' 11 | CALL CLEAR |
| 2000 | PRINT CAT+(1):::" DELETE? |
| | (Y/N) " |
| 2940 | CALL SOUND (120, 1402, 3) |
| | CALL KEY (0, K, S) |
| | |
| | IF K=78 THEN 3020 |
| | IF K<>89 THEN 2970 |
| المستحددات الأراب | DEL=DEL+1 |
| | D(DE(L) = I |
| الروالانصالات الروارا | NEXT I |
| | CALL CLEAR |
| | IF DELK1 THEN 3210 |
| 3650 | Par - |
| | PRINT "THE"; DEL; "CATEGORIES WI |
| | LL" # # "NOW BE REMOVED. " # 2 2 2 2 2 2 . |
| 3070 | OPEN #1: "DSK1. CATEGORIES", FIXE |
| | D 29, RELATIVE |
| | FOR I=D(1) TO CATNO-DEL |
| 3090 | IF I+X<>D(X+1) THEN 3120 |
| J100 | X=X+1 |
| 2110 | GOTO 3090 |
| 3120 | INPUT #1,REC I+X:X# |
| 3130 | PRINT #1,REC I:X# |
| 11 1 1 1 1 1 | CAT+(1)=X+ |
| 3150 | NEXT I |
| 3160 | CATNO=CATNO-DEL |
| 3170 | PRINT #1,REC 0:CATNO |
| | CLOSE #1 |
| 3190 | PRINT "YOU NOW HAVE" CATNO; "CA |
| | TEGORIES":: "ON FILE ON THIS DI |
| | SK. ":: |
| He for the place of the | GOSUB 2760 |
| | |
| 3210 | |
| | CALL CLEAR |
| 3220 | CALL CLEAR RETURN |
| 3220 3230 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT |
| 3220 3230 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT |
| 3220 3230 3240 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #5: PR#, PR, PR |
| 3220 3230 3240 3250 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 |
| 3220 3230 3240 3250 3260 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #5: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 |
| 3220 3230 3240 3250 3260 3270 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #5: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CASES" THEN 3290 |
| 3220 3230 3240 3250 3260 3270 3280 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR\$, PR, PR, PR IF PR\$="" THEN 3320 IF PR\$="CASES" THEN 3290 IF PR\$="CATEGORIES" THEN 3290 GOTO 3240 |
| 3220 3230 3240 3250 3260 3270 3280 3270 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 |
| 3220 3230 3240 3250 3260 3260 3260 3260 3260 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELATIVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 |
| 3220 3230 3240 3250 3260 3270 3280 3310 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR\$, PR, PR, PR IF PR\$="" THEN 3320 IF PR\$="CASES" THEN 3290 IF PR\$="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN |
| 3220 3230 3240 3250 3270 3270 3270 3310 3310 3320 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELATIVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI |
| 3220 3230 3240 3250 3270 3270 3270 3310 3310 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI SK" |
| 3220 3230 3240 3250 3270 3270 3270 3310 3320 3330 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR\$, PR, PR, PR IF PR\$="" THEN 3320" IF PR\$="CASES" THEN 3290 IF PR\$="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DISK" INPUT "TRY AGAIN (Y/N)": AGA\$ |
| 3220 3230 3240 3250 3270 3270 3270 3310 3320 3330 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320" IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI SK" INPUT "TRY AGAIN (Y/N)": AGA* IF (AGA*<>"Y") * (AGA*<>"N") THEN |
| 3220 3230 3240 3250 3270 3270 3270 3380 3310 3320 3330 3340 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI SK" INPUT "TRY AGAIN (Y/N)": AGA* IF (AGA*(>"Y") * (AGA*(>"N") THEN 3330 |
| 3220 3230 3240 3250 3270 3270 3270 3380 3310 3320 3330 3330 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR\$, PR, PR, PR IF PR\$="" THEN 3320 IF PR\$="CASES" THEN 3290 IF PR\$="CASES" THEN 3290 IF PR\$="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI SK" INPUT "TRY AGAIN (Y/N)": AGA* IF (AGA\$<>"Y") * (AGA\$<>"N") THEN 3330 IF AGA\$="N" THEN 3390 |
| 3220 3230 3240 3250 3270 3270 3270 3380 3310 3320 3330 3340 3350 3350 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELAT IVE, INPUT INPUT #3: PR*, PR, PR, PR IF PR*="" THEN 3320 IF PR*="CASES" THEN 3290 IF PR*="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DI SK" INPUT "TRY AGAIN (Y/N)": AGA* IF (AGA*<>"Y") * (AGA*<>"N") THEN 3330 IF AGA*="N" THEN 3390 REPET=1 |
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| 3220 3230 3240 3250 3250 3260 3310 3320 3320 3340 3350 3350 3350 3350 3350 3350 3360 336 | CALL CLEAR RETURN OPEN #3: "DSK1.", INTERNAL, RELATIVE, INPUT INPUT #3: PR\$, PR, PR, PR IF PR\$="" THEN 3320" IF PR\$="CASES" THEN 3290 IF PR\$="CATEGORIES" THEN 3290 GOTO 3240 CLOSE #3 REPET=2 RETURN PRINT "FILE IS NOT FOUND ON DISK" INPUT "TRY AGAIN (Y/N) ": AGA\$ IF (AGA\$<>"Y") * (AGA\$<>"N") THEN 3330 IF AGA\$="N" THEN 3390 REPET=1 CLOSE #3 RETURN REPET=0 CLOSE #3 RETURN |



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Excerpts from the of news & happenings in the Home Computer world

PRICE EROSION IN MARKETPLACE NIXES BASIC COMPUTER

Because of the rapid price erosion in the color home computer market—the 99/4A's street price dropping to about \$150 in mid-April, with a further \$50 slide when the new rebate goes into effect June 1st -- Texas Instruments will hold off launching full scale production of the 99/2 Basic Computer, Instead, TI will conduct test market studies to determine whether a sufficient market exists for the 99/2 at its current and projected price points. The decision to lower the 99 4A's price will make the full-featured color computer attractive to the wider audience which the 99 2 would have captured, keeping TI competitive in the under-\$100 market.

PEGASUS TECHNOLOGY MAY MIGRATE TO THE HOME

The question that looms in the minds of industry watchers these days is how long it will take for the state-of-the-art technology announced for the TI Professional Computer (code-named Pegasus) to migrate from TI's Austin-based Data Systems Group to Lubbock's Consumer Prodacts Group and wind up on the Home Computer. The first offering, a speech options package, permits voice-commanded operation, and allows speech and textual data to be combined, stored, forwarded, and replayed emulating a 'smart' releptione in the process. The natural language interface allows users to speak in common English words and phrases when asking database questions or giving commands for specific lasks.

NEW USER-FRIENDLY PRINTING TERMINAL MAKES DEBUT

This month, TI starts shipping its 6th generation of silent 700 portable data terminals -- a new line of lightweight battery-powered teleprinters that fit inside half the space of a standard briefcase. Higher levels of chip integration are responsible for both its small size and relatively low price--\$695 suggested retail for a model with built in 300-baud modem. Optional 2K plug-in CMOS software cartridges allow users to create a directory of auto dial telephone numbers and automatic log-ons. Although these units are being targeted mostly at business customers wanting a low-cost, desk-top keyboard terminal, Compaci Computer and peripheral users can expect to see much of this technology appearing in the Consumer Group products as well.

DISK-BASED PRODUCTS EXPECTED TO BOOM

Falling prices in the Home Computer marks tplace have magnified the need for lower system prices when adding peripherals. The present Peripheral Expansion Box will no longer present a viable option for the vast majority of the idditional millions of consumers who will be buying under-\$100 computers. The Digest therefore expects to see new, very-low-cost peripherals for the Home Computer. In the mass storage department, a good candidate for users who need more performance than a Wafertape can ofter would be small disk drives that interface via a Hex bus. Third party software developers take note

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W. K. Balthrop

Technical Editor

ow is a Cyclops like a video screen? They both have only one eye. We fortunate humans have two, but have you ever wondered why we don't have the second one on the back of our heads so we could back out of the driveway without using our rearview mirrors? Without two eyes in front, we would be no better off than the Cyclops. We need both eyes right where they are so we can perceive the world in dimensions of height, wiath and depth

The inability to provide all three dimensions is a major drawback of the video screen. No matter how high the resolution of the graphics, their two-dimensional quality detracts from their realism. To get around this problem, programmers have resigned themselves to using tricks on the screen, or optical illusions, to fool the mind into thinking it is looking at a three-dimensional object. This has normally required expensive computers and graphics termin-

als—until now.

Three-D Video

TI's 9918A video controller chip, used in the 99.4A, now offers three-dimensional

BIN REM * ON YOUR MARK-GET SET * IN REM BY W. K. BALTHROP REM 99'ER VERSION 2.6.1XB REM 160 REM 170 CALL CLEAR :: CALL SCREEN(2); ### CALL CHAR (100, "8040307F7F30408 ୕ଌ୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰୰ MMM SP=2::: CALL MAGNIFY(4) FOR X=150 TO 21 STEP -16 端端物 CALL SPRITE(#SP。96。SP/2+2。X。20 Ø-X) 9P=SP+2 240 NEXT X 250 SP=1 阿尔树 CALL SPRITE (#SP.100.16-SP/2.X+ 8,200-X) 型開動 SP=SP+2 :: NEXT X FOR X=1 TO 27 STEP 2 CALL KEY (0,K,S) :: IF S-0 THEN 310 TOP END

screen effects to the average consumer. Among the graphics are sprites—best known for their ability to move with high resolution across the screen. As we will see, there is more to the sprite than meets the eye.

Sprites have an uncanny ability to make us think we are seeing in three dimensions. By overlapping, or making one sprite appear to be behind another, we simulate the third dimension: depth of field. This first short program illustrates how this elfect can be used. The program is not complete to run as a game; it is only a demonstration of the three-dimensional effects of sprites.

Line number 170 clears the screen and sets the background to black. Lines 180 and 190 assign a graphics pattern to 8 characters. Notice that only two CALL CHARs were used. By extending the pattern code to 64 hexadecimal characters, tour characters are defined for each statement. Line number 200 sets the sprite number to two, and the magnification mode to four. A magnification of four creates double-sized sprites made up of four characters, so that each sprite is 32×32 pixels. This was done only so that the effect would be easier to see, and is not necessary for the three-dimensional effect.

Line numbers 210 through 240 place eight large sprite squares on the screen. The sprites are numbered 2, 4, 6, 8, 10, 12, 14, and 16, with sprite #2 at the lower left-hand corner. You will notice that each sprite overlaps one quarter of another sprite. The sprite with the lowest number appears to be on top of the higher-numbered sprite. This in itself gives the illusion of depth, and it can be done with simple graphic characters. The next step, however, can not be done without sprites as you will see.

Line 250 resets the sprite counter to sprite #1. Line numbers 260 through 280 place eight more sprites on the screen. This time they resemble space ships. These sprites now appear to lie between each of the large squares (except for the front one). This is because the space ships have been numbered 1, 3, 5, 7, 9, 11, 13, and 15.

By giving the space ships motion in Lines 290 and 300, they appear to travel between the square walls we have created. The special effects you can create using this method are limited only by your inagination. You now can work with all three dimensions.

The Shadow of Your Sprite

When you walk down the street on a sunny day, you may turn around to be confronted with a double of yourself. There on the sidewalk lies your shadow. Now, with the help of sprites, you can give your graphics a shadow too.

You can use these shadows to give your graphics an additional illusion of three dimensions. In the first program, we used overlapping sprites to simulate depth. Now we are going to use that feature with the addition of a shadow to show an airplane's altitude and position relative to the ground. It you have seen the popular arcade game *ZAXON*, then you know about this effect already. Now you can create it with your 99/4A.

1勝例 | 釈旧門 | 本本本本本本本本本本本本本本本本本 LIN REM * SHADY SPRITES * 1 空脚 | REM | 本本本本本本本本本本本本本本本本本 加速機 | REM もY W。 K。 BALTHRDP MAN REM 99'ER VERSION 2.6.1XB MSO REM 166 REM MINO!CALL CLEAR 海内 CALL MAGNIFY(3) 170 CALL CHAR (33, "0103070F1F3F7FFF "):: CALL CHAR (35, "FFFFFFFFFFF FFFFFF"):: CALL CHAR (36, "FFFFFFC FBF0E0C0B0") 1200 | CALL COLOR(1,12,2) **監験 READ L* 1: FOR X=1 TO 24:: D**[SPLAY AT(X,1)SIZE(2B):SEG#(L*, X, 28) :: NEXT X は記憶 | CALL SCREEN(2) 230 CALL HCHAR (14, 2, 33) :: CALL VCH AR(15,2,35,10):: CALL HCHAR(15 ,1,33):: CALL VCHAR(16,1,35,9) |準備 | CALL VCHAR(1,31,35,7):: CALL H CHAR(8,31,36):: CALL VCHAR(1,3 2,35,6):: CALL HCHAR(7,32,86) A071BA4424150E040000000000000020 *`600*020204080") 280 CALL CHAR (64, "00040A11204080C0 A0718A442415@E040@@@@@@@040Z@ 60A0202040B0"> 業計制 CALL SPRITE(#3,60,7,8,186,4,⊢4 , *5, 60, 7, 4, 186, 4, -4, *6, 64, 7, 1,186, 4, 4)

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puter or have interfaced it with some unique or useful hardware. Send us your how-to-do-it story.

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Sprites In Depth

280 CALL CHAR (68, "0000010204091326 4C523F1C6382020100008040C040A0 5C52A2448B102040B0")

290 CALL SPRITE (#4,68,7,1,210,5, 5

380 CALL CHAR (96, "000000007F3F1F0F 07070FFEFC/C4C0001061E/CF8F8F0 F@F@F@F@F@70301000")

314 CALL SPRITE (#1,96,6,130,90):: CALL SPRITE (#2, 96, 2, 160, 90)

320 GOSUB 400 :: CALL JOYST (1, JX, J Y):: JZ=((JX+3*JY)/4)+5

330 IF CR=-1 AND JZ<>2 THEN 320 340 ON JZ BOTO 350,360,350,370,350

,380,350,390,350 \$50 CALL MOTION(#1,0,0,#2,0,0):: 6 OTO 320

340 CALL MOTION(#1,-4,0,#2,0,0):: 60TO 320

379 CALL MUTION(#1,-4,-4,#2,-4,-4) :: 60TO 320

380 CALL MOTION (#1, 4, 4, #2, 4, 4):: 6 OTO 320 390 CALL MOTION(#1,4,0,#2,0,0):: 5

OTO 320 400 CALL POSITION(#3, XP1, YP1, #4, XP 2, YP2)

410 IF XP1>190 DR YP1<20 THEN CALL LOCATE (#3,8,186, #5,4,186, #6,1 . 186)

420 IF XP2>190 OR YP2<20 THEN CALL LOCATE (#4, 1, 210)

430 CALL COINC(#1,#2,2,CR):: IF CR >-1 THEN RETURN

440 CALL MOTION(#1,0,0,#2,0,0):: C ALL SOUND (-1000, -6,0)

#50 CALL COLOR(#1,7):: FOR TD=1 TO 30 :: NEXT TD :: CALL COLOR(# 1,6):: CALL COLOR(#1,7):: CALL COLOR(#1,6)

460 RETURN 478 DATA "

Line numbers 170 and 180 clear the screen, and the sprite magnification factor is set to 3. A magnification of three sets. the sprite characters to normal size. It takes four characters to make up one sprite, so: that each sprite is 16 pixels wide. Line numbers 190 and 200 set the patterns tor the ground, and make color light yellow. Line 210 reads the DATA statement at 470. and uses that to display the entire screen. Line 220 sets the background at black, and Lines 230 and 240 finish filling in the screen where the display statement could not reach. Lines 250 through 290 create. the shapes for the sprites which move along the ground, and 300 sets the pattern. for the airplane. Line 310 creates two sprites. The first is the blue airplane; the second is the airplane's black shadow Both sprites use the same character for their patterns. Line 320 reads the joystick

and converts its reading to a number from 1 to 9. Line 330 makes a check so that a plane on the ground can only go up. In Line 340, the value returned from the joystick is used to branch to the appropriate subroutine. Numbers 360 (prough 390 set the plane in motion if the joystick input is one of the four legal directions. otherwise line 350 will stop the plane.

Two considerations: The sprites Lusea as objects on the ground would not wrap. to the same position after going off the bot tom of the screen. To fix this problem, it was necessary to check the riposition in Line 400, and relocate them when they reached the bottom of the screen in a nes-410 and 420.

The second problem was the plane's tendency to pass right through its shadow. completely destroying the inreedimensional effect. To alleviate this proplem, I put in a coincidence check in Line 430 against the shadow and plane, with a tolerance of two. This means that if the two sprites get within two pixels of each other, the motion stops, you hear a crash and the plane flashes colors. All of this takes place in Lines 440 to 460. The only way to recover from a crash is to pull the plane back up to a safe a titude. The 470 s the DATA for displaying the screen.

This last program could be modified and built into a full game with a lift e-more ettort. For you aspiring programmers, here are a rew ideas you might like to try

 Increase the manuer of enemy craft. on the ground. Be caretal of multiple. sprites on one line, and make the plane obstacles clear

2. Read the fire button on the joystick. and give the plane a way to detend itself. Check for any hits against the enemy

 Place another plane at the top i ght. corner of the screen, controlled by a second player and Joystick number two. Have the two players fight each other in a three-dimensional battle in the air

4. Design messages to be displayed, and put them on the screen.

5. Modity Lines 340 to 390 in order to use all eight directions of the joystick.

6 Find other uses for shadows and three dimensional effects.



DEBUGS ON DISPLAY



99'er Program Bug

A DEBUG occurred in the Electrical Engineering Resistance Combination program in the January, 1983 issue beginning on page 19, All occurrences 480 Th RK to TY - YH M-12 in TP of RAND should be RND instead. The

Quintus article (March, 1983, page 42. mis-stated the game rules. Rule one only prohibits the Human from taking the middle square on the first move. The program will not stop you I you try-only your sense of fair play Apologies to those who looked for, but couldn't find, the rest of line 480 in the **Saving** program on page 13 of the April 1983 issue, It was accidentally amputated, so here it is in its entirely

INT(NP*TY): IF TP OTHEN IP I

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Game Show Time . . . from p. 22

player has a chance to guess a consonant contained in the word puzzle. For each occurrence of that consonant in the puzzle, the player is awarded that number of thandred gollar bills."

The Choice is Yours

Fach time it is your turn, you may choose to 1) spin, 2) buy a vowel, or 3) so ve. It you select 1, the wheel-of-fortune spins as described above. If 2 is your choice, you may buy a chance to guess a vowel that is part of the word puzzle. The purchase price for this opportunity is \$250. It you select 3 and fail to guess the total word puzzle correctly, you lose your turn—but, if you are right you win the current round and get to keep the money that you have built up during the round. Your opponents) get a big fail zero.

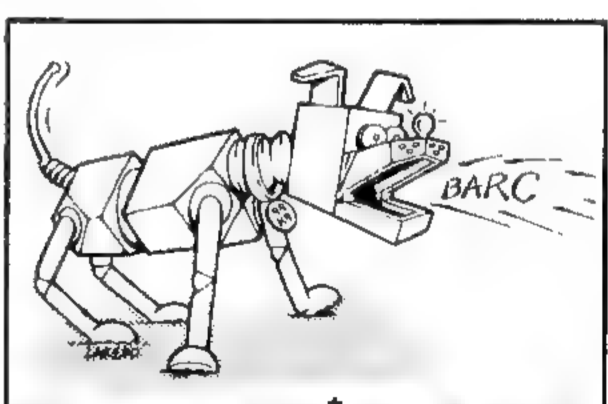
The instruction booklet is brief, but it describes the game play well. It is a bit sketchy when it comes to describing how to make your own files with version B. For instance, I had to discover for myself that only disk drive number one will work for saving and recalling a puzzle file (naturally I had tried to use drive number two).

From two to four people may play Spin•A•Fortune, although, I enjoyed playing it all by myself, taking on the roles of two players. It is definitely worth the money for those of you who are looking for a computerized party game. In fact, I think I will plan a party right now just so I can play it...

Well, go get a snack and settle back for Spin•A•Fortune! Your host tonight is TI-99/4A brought to you by Sunrise Software, and now . . . heeeere's TI!

Answers to April's Crossbytes[™]

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B.A.R.C. BACK

*(Best Article—Reader's Choice)

March's Choice

By popular demand, the winner of the March B.A.R.C. Back competition was Jerry Spacek for his article, Converting Extended BASIC to Assembly Language. Our hearty congratulations and a \$100 prize go to Mr. Spacek.

67

| Super | Language from p. 43 | | 60SUB 1810 PLOC\$(PN,1)=VAL\$ | 2410 2420 | PRINT #1:: |
|--|---|--|--|--|---|
| | RDT=N*256+0 | 1686 | 60TO 1580 | | AME"; TAB (25); "REF/DEF ENTRY PO |
| 850 | IF RDT>32760 THEN 1870 | 2 1: | REM CONVERT TO DECIMAL TN2=0 | 2430 | INT'' FOR SS=1 TO 20 |
| | CALL PEEK (RDT, C1, C2, C3, C4, C5, C) | | FOR P=1 TO 4 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | IF PNAMES (SS)="" THEN 2470 |
| 950 | R2014=CHR4(C1)&CHR4(C2)&CHR4(C3 | | TEMP2\$=SEB\$ (TEMP\$,P,1) | 2459 | PRINT #1:PLOC\$ (55, 1); TAB (12); P |
| |) & CHR\$ (C4.) & CHR\$ (C5.) & CHR\$ (C6.) | 1, 11 12 1 1 | IF ASC (TEMP2*) >57 THEN 1780 TN=ASC (TEMP2*) -48 | 2460 | NAME * (SS); TAB (25); PLOC * (SS, 2) NEXT SS |
| | IF RDT == NM * THEN 9 10 1 | | TN2=TN2+TN#S(P) | 2470 | PRINT #1::: "END OF REPORT" |
| | 60/TO 18:30 | | NEXT P | | CLIDSE #1 |
| | PRINT :: "NOT IN THE TABLE" :== | | RETURN TN=ASC (TEMP(2*) ~55 | | STOP PRINT ::::"YOU ARE TRYING TO M |
| • 11 11 11,111 15 111,111 11 11 | GOTO 750 INPUT "NAME OF NEW REF/DEF TAB | | 60TO 1750 | | DVE ABOVEYOUR LIMIT" |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | LE ENTRY: ":TITLES | 1800 | REM CONVERT TO HEX | | VA≕D+ (B—A) |
| 1: 11: 11: 11: 11: 11: 11: 11: 11: 11: | TITLES=SEGS (TITLESS.": ",1, | | VAL\$="" FOR P=1 TO 4 | | PRINT "HIGH LIMIT NEEDS TO BE |
| | 6) | | V=INT (VA/S(P)) | 11.11 11 11 11 11 11 11 11 11 11 11 11 | "; VAL.\$ |
| 940 | PNAMES (PN) =TITLES | | VA=VA- (V#\$ (P)) | | PRINT ::: "DO YOU WISH TO CHANG E THE PARAMETERS?" , |
| | DIF=A-D' C2=C-DIF | | VALS=VALS&STR\$(V) | | INPUT "(Y/N): ":CHP\$ |
| 1 11, 11, 11, 11, 11, 11, 11, 11, 11, 1 | VA=C2 | 1870 | 60TO 1890 | | PRINT ::: |
| 1 | 50SUB 1810 | | VAL \$=VAL\$&CHR\$ (V+55) | 2579 | IF (CHP\$<>"N") ★ (CHP\$<>>"Y") THEN : 2540 |
| | PLOC\$ (1, 2) = VAL\$ IF K=0 THEN 1050 | | NEXT P RETURN | 2580 | IF CHPSH"Y" THEN 250 ELSE 620 |
| • 11: 11: 11: 11: 11: 11: 11: 11: 11: 11 | A1=B | 1710 | INPUT "(4 DIGIT HEX ADDRESS);" | | PRINT :::: "YOU ARE TRYING TO M |
| | B1-A | HALL A | : TEMP\$ IF LEN(TEMP\$) >4 THEN 1910 | | OVE BELOWYDUR LIMIT"::: |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | STP=-2 , ' , | | IF LEN(TEMP\$) =4 THEN 1950 | | BE": TEMP\$::: |
| L: | A1=A | | TEMP\$=SEG# ("0000"&TEMP\$, LEN (TE | 2610 | |
| | B1⊫B : ! | 4. [3], [4] , [5] 1. [6] 4. [7] | MP\$)+1,4) FOR TT=1 TO 4 | | HE PARAMETERS?" INPUT "(Y/N);";CHP\$ |
| | STP=2 FIOR LOC=A1 TO B1; STEP STP | | TT1=ASC (SEG# (TEMP#, TT, 1)) | | PRINT 223 |
| | IF LOCK32768 THEN 1120 | | IF (TT1<48)+(TT1>70)+((TT1>57) | 2640 | IF (CHPS<>"N") * (CHPS<>"Y") THEN |
| | LOC1=LOC-65536 | 1:10 1 1 1 1 1 1 | *(TT1<65))THEN 1910 NEXT TT | 7450 | 2610 IF CHP\$="Y" THEN 250 ELSE 610 |
| | 60T0 1130 LOC1=LOC | - [. [.] | 60SUB 1700 | | VA=V |
| | CALL PEEK (LOC1, X, Y) | | IF CT\$="N" THEN 2020 | | 50SUB 1810 |
| | IF (X<113)+(X>1.27) THEN 1220 | | 'IF (TN2 <lm)+(tn2>HM)THEN 2850: PRINT :::</lm)+(tn2> | ZABA | TO\$=VAL\$ VA=Z |
| | Z=X | | RETURN | 2700 | 50SUB 1810 |
| | IF CT\$ = "N" THEN 1:200 | | CALL CLEAR | 1 11 11 11 11 11 11 11 11 11 | FROMS=VALS |
| | IF (V>LM-1)*(V <hm+1)then 1200<="" th=""><th></th><th>PRINT TAB(19); "OLD NEW" PRINT "FIRST ADD."; TAB(19); FAP</th><th></th><th> VA≈L001 609UB 1 810</th></hm+1)then> | | PRINT TAB(19); "OLD NEW" PRINT "FIRST ADD."; TAB(19); FAP | | VA≈L001 609UB 1 810 |
| | GOSUB 2660 X=INT(V/256) | | \$; TAB (25); NPA\$ | 2740 | PRINT ::: "YOUR PROGRAM WILL N |
| 1210 | Y=V-X*256 | | PRINT "LAST ADD."; TAB(19); LAP\$ | 1 11 11 13 12 14 14 16 16 1 14 | BED TO WORK OUTSIDE OF YOUR |
| | CALL LOAD (LOC-DIF, X, Y) | | ; TAB(25); FAVAIL* PRINT "ENTRY POINT"; TAB(19); EA | | PRINT :: "THE INSTRUCTION AT LE |
| | NEXT LOC IF RD\$="N" THEN 1670 | | P\$; TAB(25); PLOC\$(1,2) | | CATION": VALS; " ORIGINALLY USED |
| | REM UPDATE REFZDEF TABLE | The second secon | PRINT "REF/DEF STARTS AT"; TAB | 11 11 11 11 11 1: 1 1 1 1 1 1 | |
| | CALL PEEK (28700, L, M, N, D) | 1 11 11 11 | PRINT :: "MEMORY RELOCATED "; (- | | M\$;"." PRINT ::"IT NOW NEEDS TO CHANG |
| | FFAM=L*256+M | | 1) *DIF; "BYTES" | | E THAT ADDRESS REFERENCE TO "; |
| 1250 | IF RPS="Y" THEN 1310 | | PRINT ::: | | TOS; ". ": :::: |
| | LFAM≓LFAM-B VA≕LFAM j, | | PRINT "REF/DEF TABLE ENTRIES" SS1=1 | | PRINT "DO YOU WISH TO HALT THI S": "PROGRAM AND START OVER?" |
| | GOSUB 1810 | 2140 | PRINT : "LOCATION NAME E | 2760 | INPUT " (Y/N): ": CHP |
| | LAVAIL \$= VAL | 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | FOR SS=SS1 TO 9S1+6 | 1 1 1 1 1 1 1 1 1 1 | PRINT |
| | PLOC\$(1,1) =VAL\$ FFAM=B-DIF+2 | 1 | IF SS=21 THEN 2250 | | 2770 |
| 1560 | VA=FFAM-2 | | IF PNAME \$ (SS) ="" THEN 2250 | | IF CHP*="Y" THEN 2830 |
| 1111 111. 11 111 11 111 11 111 11 | GOSUB 1910 | | PRINT PLOC*(SS, 1); TAB(12); PNAM E*(SS); TAB(22); PLOC*(SS, 2) | 2820 | RETURN PRINT :::"YOU MUST RELOAD MEN |
| | FAVAILS=VALS L=INT (FFAM/256) | I Fig. 1 Fac. | NEXT 99 | | DRY WITH YOUR ASSEMBLY PROGRAM |
| | M=FFAM-L.*256 | | PRINT :: "PRESS ENTER TO CONTIN | | BEFOREUSING THIS PROGRAM AGAI |
| 1.11/11/31/11 11 11/11/11 11 | NEINT (LEAM/256) | in the second | CALL KEY(0,K,S1) | 2840 | N"::::: |
| 11 11.111.11 11.11 11 11 11 11 | □=LFAM-N*256 CALL L□AD (28700, L, M, N, C) | | IF S1=0 THEN 2210 | | PRINT :::: "THAT ADDRESS IS DUT |
| 1440 | IF RP#="N" THEN 1470 | i la a a a | SS1=SS | | SIDE OF YOUR LIMITS":: |
| | LOC=RDT | | GOTO 2150 IF PR\$="Y" THEN 2270 | | VA=HM GOSUB 1810 |
| | LOC=UFAM | | PRINT :: "RECORD ALL DATA, AND" | | PRINT "HIGH MEMORY LIMIT="; VAL |
| | FOR SS=1 TO 6 | 2279 | PRINT "PRESS ENTER TO CONTINUE | 15 11 12 it 1 it 1 | VA≔LM : |
| 1 1.475 | CALL LOAD (LOC, ASC (SEG*(TITLE*, | 2286 | CALL KEY(0,K,S1) | | 50SUB 1810 |
| 156 | LOC=LOC+1 | 2270 | IF 51=0 THEN 2280 | | PRINT "LOW MEMORY LIMIT="; VAL |
| | NEXT SS | | IF PR\$="N" THEN 2490 OPEN #1:DEV\$ | 2720 | PRINT ::"YOUR 'INPUT WAS FOR AND DRESS":TEMP\$:: |
| 10 0 0 0 0 0 0 0 0 0 0 0 0 0 | J=INT (C2/256) K=C2-J*256 | | PRINT #1: "MEMORY RELOCATION RE | 2930 | PRINT "IS THIS A VALID ADDRES! |
| | IF RP\$="N" THEN 1570 | | PORT":::: | | 711 |
| M 11.111 111 '11 111 11 11 11 11. 11 | CALL LOAD (RDT+6, J, K) | The state of the s | PRINT #1: TAB (25); "OLD"; TAB (35) | | INPUT "(Y/N):": CHP\$ IF (CHP\$K>"Y")*(CHP\$<> "N") THE |
| | CALL LOAD (LFAM+6, J,K) | . It is a street of the second | PRINT #1: "FIRST ADDRESS"; TAB(2 | | 2920 |
| 1580 | PN=PN+1 | | 5); FAP\$; TAB (35); NPA\$ | 2969 | IF CHIPS="Y" THEN 2030 ELSE 26 |
| | IF LFAM+((PN-1) *B) >32760 THEN | 2350 | PRINT #1: "LAST ADDRESS"; TAB (25); LAP4; TAB (35); FAVAIL4 | | PRINT ::: "YOU HAVE ENTERED A AST": "ADDRESS LOWER THAN OR E |
| | CALL PEEK (LFAM+ ((PN-1) *B), C1, C | 2360 | PRINT #1: "ENTRY POINT"; TAB (25) | | UAL TO THE FIRST ADDRESS"::: |
| | 2,C3,C4,C5,C6,A1,A2) | | ; EAP\$; TAB(35); PLDC\$(1,2) | | GDTU 260 |
| 1616 | PNAMES (PN) = CHRS (C1) & CHRS (C2) & C | 2370 | PRINT #1: "REF/DEF STARTS AT"; T AB(35); LAVAIL* | 2778 | PRINT "THE ENTRY ADDRESS MUST BE": "BETWEEN THE FIRST, AND L |
| | HR\$ (C3) &CHR\$ (C4) &CHR\$ (C5) &CHR\$ (C6) | 2380 | PRINT #1::: "MEMORY RELUCATED"; | | ST ADDRESSES. TRY AGAIN" |
| | VA=A1 * 256+A2 | | (-1) *DIF; "BYTES" | | GOTO 260 |
| | GOSUB 1810 PLOC\$(PN, 2)=VAL\$ | 1 1 1 1 1 1 | PRINT #1::::: PRINT #1:"REF/DEF TABLE ENTRIE | | END ', ', |
| | | | S" | | 99 |
| | | May 1 | | | |

FULFILLING . . . from p. 55

and word recognition. Feedback from users indicates that the students have responded positively.

Encouraging Development

From our own observations and from those of parents using the system, we are encouraged about the future of computer assisted instruction for the mentaly handicapped. Parents comment that their children show uncharacteristic enthusiasm and persistence when doing the lessons. These parents are realistic in their appraisal of the lessons and do not expect dramatic or revolutionary improvement. They are, however, optimistic about the potential for developing their child's ability. They know that their children are not going to be made into average learners any more than the Special Olympics has produced a 4-minute miler. They recognize that the activity is healthy and rewarding and can help improve skills. Our initial hopes for the lessons have been supported, and we have gained insight into other benefits unexpected a year ago.

Serendipity

students working in small groups or in pairs, cooperating with each other. A healthy social interaction comes of students supporting and encouraging each other. This social interaction is a software for the mentally retarded. very beneficial experience. The com-

puter exercise can also provide a focal point for family interaction, with parents and siblings working with the learner at home. In the institution, the professional worker can help the student develop social skills as they work on counting and word skills. All in all, this supportive social interaction removes the computer experience from the realm of a cold mechanical process. This was a surprising bonus which we were delighted to observe, because we felt all along that the computer should never be used as a substitute for sensitive human interaction. Now we know that it can effectively stimulate communication and support among the students.

Software Requirements

There are several factors that determine whether a program will be successful with mentally handicapped learners. We found, for example, that color animated graphics integrated with synthesized speech are absolutely essential if the lessons are to be effective with non-readers. It is amazing that some well-meaning computer programmers design software to develop beginning skills which must be used on an in-We have been delighted to observe termediate or advanced level. Some pro- are aware of special programs which are quire students to read in order to use the software!

Major publishers have yet to provide Much of the software for very young

children is, however, easily adapted for the retarded. Indeed, it is not necessary for the software to have been developed specifically for the retarded so long as the content and design of the program are suitable for beginning learners (whether they be 3 or 30 years of age.) Of some concern though, is the type of visual content provided for the student of mature years. The thirty-year-old retarded individual functioning at a mental age of 10 is not the same student as a fifteen-year-old at the same mental age or a normal ten-year-old. A cartoon character which works very well for a 10 year old may be perceived as "childish". by the older learner. This should be kept in mind by those planning to develop

software for the retarded.

We have developed eight programs in basic counting, arithmetic, and word recognition that are available for distribution. We also plan to design additional software for handicapped/retarded learners. These will assist in development of concepts preliminary to counting and spelling. We plan to concentrate on such areas as color recognition, shape and size discrimination, measuring, telling time, and directions. If you grams designed to teach the alphabet re- available through other sources or would like to see us develop them, please contact us. We are certain that the next two years will see the rapid development of software to serve our mentally handicapped children and adults.

Tortoise's from p. 51

But, for other recursive programs, there are no BASIC equivalents. For example:

TO COUNT :LIST $\mathbf{iF}: \mathbf{LIST} = \mathbf{II} \mathbf{OUTPUT} \mathbf{0}$ OUTPUT 1 + (COUNT BUTFIRST :LIST) END

Sub-Goals

A strategy closely related to recursion is breaking down a problem into sub-goals. The best example of such a solution is the Tower of Hanoi problem (as solved in Vol. L. No. 6 of this magazine by Roger Kirchner). In that particular problem, each sub-goal is solved with a program which can be applied to the next larger goal. The sub-goals strategy is related to simplification—a complex job is thought of as a series of several less complex jobs, Each of the less complex jobs is accomplished by writing simple programs and the complex job is accomplished by putting all these simple programs together. Notice that this also teaches the programmer to consider the problem one step at a time. In memory training, disease fighting, military combat, and computer problem solving, the maxim "Divide and conquer" is more than just an empty saw. LOGO lends itself to such hierarchical programming, BASIC discourages powerful heuristics because such tactics can only be

modestly simulated with a spaghettibowlful of GOSUBs and EXITs.

Problem Space Definition

LOGO facilitates the resolution of problems by helping you to 1) view from different perspectives, 2) break down the problem space into its independent states, and 3) name those states and procedures which may be solutions. Naming solutions may not seem especially powerful, but it is when you consider what having a name affords. Once a procedure is named, you can talk about it, think about it, and manipulate it symbolically without producing the entirety of it. Without the ability to name procedures, procedural thinking would be difficult and constrained, if not impossible.

Both the philosopher of science Thomas Kuhn and the historian Herbert Butterfield attribute revolutions in science to new perspectives discovered by visionaries. An example that Papert often uses is to compare definitions of circles. Circles can be described with Euclidean geometry, with Cartesian analytic geometry, with integral calculus, or with Turtle Geometry. In LOGO all four definitions can exist simultaneously. In particular, LOGO makes transitions between Cartesian and Turtle views of problems easy. The Turtle geometry commands of Right or Left can coexist happily in a program which also contains the more Cartesian SETHEADING.

Psychologists and mathematicians who study problem solving attribute successful solutions to defining a problem in a view concordant with the ultimate solution. The more different ways that a problem can be seen, the more likely it is that a view concordant with the solution will be used. Similarly, the better you can see the problem space's states, the more likely you are to isolate the relevant parts of the problem space.

LOGO facilitates state descriptions by forcing the programmer to see that a sprite's xcor, number, ycor, heading, color, shape, and speed are each independent of all other sprite states as are the states of the turtle (xcor, ycor, heading) and the turtle's pen (up, down, erase, reverse).

A Real Winner

Which is the winning computer language? Certainly BASIC has its uses, but LOGO gives you the power to solve programming problems quickly, easily, and elegantly. And you are the real winner if you realize that LOGO problems are not limited to just graphics and games, and use LOGO to its tull list processing power,

Papert S. Alindstouns: Children, Computers, and Powerful Ideas, New York, Basic Books, Inc. 1982.





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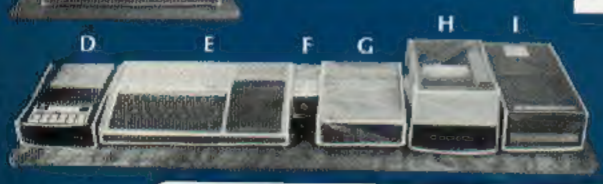


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